City of Lincoln: Public Works

### **Project Summary and Justification**

**Department**: Public Works & Utilities **Division**: Engineering Services

The six Fiscal years 2005-2011 Engineering Services Capital Improvements Program reflects an average annual expenditure of \$33.4 million, including \$22.3 million in City Revenues, \$8.1 million in Federal Aid and \$3 million in Other Funds.

Prior appropriations show the previous 3 years of expenditures.

The program identifies two types of projects. Projects 1 through 11 are on-going continuing through the Six-Year Program and beyond. The remaining are specific projects and their estimated funding for completion.

# Project 1. Intelligent Transportation Infrastructure improvement, Traffic Optimization and Management.

Funds allocated for the implementation of Intelligent Transportation Infrastructure projects (electronic systems improvements). Traffic Optimization and Management to include: annual traffic monitoring program, turning movement counts, mechanical counts, travel time and delay studies, and improving traffic flow through signal timing changes. Federal Congestion Management funds will be utilized where available and appropriate. Additional dollars are needed to fully fund this project in all six years..

#### Project 2. Miscellaneous Emergency and Safety Projects and Operational Improvements.

Funds allocated for miscellaneous safety and/or operational improvements at locations based upon the annual traffic monitoring and crash analysis programs. Also federal safety funds will be requested where applicable and matched with City funds. Additional dollars are needed to fully fund this project in all six years..

#### Project 3. Modify, Replace or Install traffic signal equipment and communication links.

Funds are allocated for replacement of signal controllers, poles, detectors, communications lines and other hardware which have exceeded their useful service life. Also the installation of communication links and signals at locations where Federal (MUTCD) Warrants are met and where a signal will improve overall traffic operations. Also included are left-turn phases and upgrading school crossing protection. **Additional dollars are needed to fully fund this project in all six years.** 

#### Project 4. Preliminary Engineering, Right-of-Way Acquisition and Studies.

City funds are allocated for conceptual, preliminary and final Roadway designs; easements, Right-of-Way and easement acquisition, studies, and preliminary engineering for projects identified in conjunction with utility projects. As well as unknown projects that come to us thru growth proposals. **Additional dollars are needed to fully fund this project in all six years.** 

#### Project 5. Bikeway Trails in Connection with Street Improvement Projects.

City funds are allocated for bikeway/trails to improve bicycle/pedestrian movement used in conjunction with street improvement projects. Additional dollars are needed to fully fund this project in all six years.

#### Project 6. Upgrade Built Environment and Traffic Calming and minor intersections.

City funds are allocated for minor roadway and intersection improvements and traffic calming improvements. Additional dollars are needed to fully fund this project in all six years.

#### Project 7. City Subsidy for Repaving, Paving Districts, and Federal-aid Projects.

City funds are allocated to subsidize projects and paving districts for roadways wider than residential paving widths. Federal funds will be requested where applicable and matched with City funds.

Additional dollars are needed to fully fund this project in all six years.

#### Project 8. Landscaping in Connection with Street Improvement Projects.

City funds are allocated to provide appropriate roadway aesthetics in conjunction with street improvement projects. Additional dollars are needed to fully fund this project in all six years.

#### Project 9. Misc. Engineering, Construction, and Computer Records

City funds are allocated to allow for city staff to work on projects, issues, and concerns that present themselves during the year. This fund allows for a more timely response to issues such as alleys, new development, drainage issues and districts. Additional dollars are needed to fully fund this project in all six years.

#### Project 10. Sidewalk Maintenance and Repair.

City funds are allocated for maintenance and repair of sidewalks. **Additional dollars are needed to fully fund this project in all six years.** 

#### Project 11. Arterial/Residential Rehabilitation and Intersection Projects.

City funds are allocated for resurfacing and repairing pavement and curbs to maintain their serviceability (refer to Table 1). Also, implement 2 + 1 (left turn lane) improvements ( see attached maps, Tables 2 and 3). Additional dollars are needed to fully fund this project in all six years.

#### Project 12. Capitol Parkway West and Homestead Expressway Interchange.

Matching City funds are allocated for design, R.O.W. and construction of the proposed interchange. This is a State of Nebraska roadway project. #701902

#### Project 13. 84th St From Kathy to Cheney Ridge Rd

This project completes the construction of 84th Street as a 4 lane arterial with raised median and turn lanes. Part of the Southeast Fringe Study. Project length 1.6 miles. #700777

#### Project 14. Antelope Valley Phase 1 - Big "T" Overhead Intersection and Roadway.

This north/south and west overhead intersection includes construction of a new elevated intersection and bridge over the proposed Antelope Creek Channel and rail lines connecting the new Military Road intersection to the north, 9<sup>th</sup> and 10<sup>th</sup> Streets to the west and the new "Y" Street intersection to the south. This new elevated intersection will provide a six through lane, median divided roadway including turn lanes. The east leg overhead roadway construction is included in Project 26 which completes the Big "X" overhead intersection. #880106

#### Project 15. Antelope Valley Phase 2 Project - Channel Wall

This project includes construction of new retaining walls along the west side of the proposed Antelope Creek Flood Control Channel to retain the embankment for the future Antelope Valley North-South Roadway between "S" Street and "Y" Street. The retaining wall construction will be completed as part of the Channel Phase 2 of the Corp Of Engineers Antelope Creek Flood Control Project with the Corp participating in the cost of the retaining walls. This project will also include

on-going coordination with the Corp of Engineers during the design and construction of Channel Phase 2 to review compatibility with the future Antelope Valley North-South Roadway. #880202

#### Project 16. Antelope Valley Phase 3 Project - Channel Wall

This project includes coordination with the Corp of Engineers during the design and construction of Channel Phase 3 of the Antelope Creek Flood Control Project. The proposed Antelope Valley Downtown Bridges at "N", "O", "P", and "Q" Streets are located within the limits of Channel Phase 3 of the Flood Control Project. #880203

#### Project 17. Antelope Valley - Planning/Coordination.

The Antelope Valley Revitalization projects, such as commuter and recreational trails and the Northeast Community Park will enhance the downtown area, the University of Nebraska and the State Fair Park. This Urban Development project is partially funded utilizing general revenue funds for design, planning and Public Involvement.

#### Project 18. Antelope Valley - Planning/Design.

The Antelope Valley Parks Department project includes planning and design of park related facilities associated with the Antelope Valley Phase 1 Projects. This project is partially funded utilizing general revenue funds.

#### Project 19. Antelope Valley Phase 1 - "P" and "Q" Street Bridges.

This project includes construction of new "P", and "Q" Street bridges over the proposed Antelope Creek Channel and associated roadway reconstruction to match existing streets. The "Q" Street bridge will provide a three lane facility to include a Ped/Bike path on both sides of the bridge structure. The "P" Street bridge will provide two through lanes and include a Ped/Bike path on both sides of the bridge structure. The construction of this project has been delayed from fiscal year 2005/2006 to 2006/2007. #880105

#### Project 20. Antelope Valley Phase 1 - "N" Street Bridge.

This project includes construction of new "N" Street bridge over the proposed Antelope Creek Channel and associated roadway reconstruction to match existing. The "N" Street bridge will provide a three lane facility to include a Ped/Bike path on both sides of the bridge structure. The construction of this project has been delayed from fiscal year 2007/2008 to 2008/2009. #880112

#### Project 21. Antelope Valley Phase 1 - "O" Street Bridge and Road.

This project includes construction of a new "O" Street bridge over the proposed Antelope Creek Channel and associated roadway reconstruction to match the existing. The bridge will provide four through lanes plus center turn lane, including a Ped/Bike path on both sides of the bridge structures. The construction of this project has been delayed from fiscal year 2006/2007 to 2007/2008. #880104

#### Project 22. Antelope Valley Phase 1 - "East Leg" of the Big "X" to 27th Street.

This project includes construction of a new elevated East Leg bridge over and parallel to the existing rail lines connecting the new elevated intersection (Project 16) with 27<sup>th</sup> Street to the east. This new elevated leg will provide a six through lane, median divided roadway including turn lanes. Included in this project is the new connection from existing 17<sup>th</sup> Street to Holdrege Street and it also includes the Devaney access road connecting Court Street construction to the new East/West road. The construction of this project has been delayed from fiscal year 2006/2007 to 2007/2008. #880107

#### Project 23. Antelope Valley Phase 1 - "J" Street bridge.

This project includes construction of a new "J" Street bridge over the proposed Antelope Creek Channel and associated roadway reconstruction to match the existing street. The bridge will provide two through lanes plus center turn lane, including a Ped/Bike path on both sides of the bridge structure. The construction of this project has been delayed from fiscal year 2008/2009 to 2009/2010. #880110

#### Project 24. Antelope Valley Phase 1 - South Street bridge.

This project includes the construction of a new bridge on South Street across the Antelope Creek Channel and associated roadway reconstruction at the bridge approaches. The proposed bridge will provide two through lanes in each direction with 10'-0" clear pedestrian walkway/bikeway along both sides of the bridge. The project will also include reconstruction of the existing sanitary sewer that runs under Antelope Creek Channel and existing water mains along South Street in the vicinity of the bridge. #880111

#### Project 25. Antelope Valley Phase 1 - North/South Road, "K" Street to north of "Q" Street.

This north/south project includes a new six through lane median divided roadway including turn lanes. Also included are intersecting streets along the existing 19<sup>th</sup> Street corridor, along with extensive downstream storm sewer and special storm sewer construction to bypass the East Downtown Community Park. Construction schedule is contingent upon availability of funding.

The construction of this project has been delayed from fiscal year 2008/2009 to 2009/2010. #880109

#### Project 26. Antelope Valley Phase 1 - North/South Road, north of "Q" Street to "Y" Street.

This north/south project includes a new six through lane median divided roadway including turn lanes. This roadway project will connect the Vine Street, "Y" Street and "K" to "Q" projects. This roadway will curve around the east side of the Beadle Center, providing sidewalks on both sides of the roadway from "Q" Street to "S" Street and on the west side from "S" Street to Vine Street. Right-of-Way acquisition. Construction schedule is contingent upon availability of funding. The construction of this project has been delayed from fiscal year 2006/2007 to 2007/2008. #880108

#### Project 27. East "O" Street - 42nd Street to 52nd Street

City funds for the acquisition of right-of-way, preliminary engineering and construction provide future improvements to six through lanes plus left and/or right turn lanes at intersections. This project will improve safety, capacity and serve traffic generated by development. Project length 0.6 miles. #701780

#### Project 28. Replace Harris Overpass between 3rd to 9th Street.

Replacing Harris Overpass, between 3rd St and 9th St. approx. 2300 feet, Federal-Aid Project and RTSD funds. #701781

#### Project 29. Yankee Hill Road - S. 27th Street to S. 40th Street.

Previously programmed City funds allocated for the improvement of Yankee Hill Road - 27th Street to 40th Street may be reallocated to Antelope Valley Phase 1 projects if Federal Demonstration funds are not received. Project length 0.5 miles. #701596

#### Project 30. Pine Lake Road - 40th Street to 56th Street.

This project completes the construction of Pine Lake Road. Described as a 4 lane arterial with raised median and turn lanes. Part of the Southeast Fringe Study. Project length 1.5miles. #700014

#### Project 31. South Beltway Project.

Design, right-of-way and construction of a four lane freeway between highways US 77 and Hwy 2. City funding allocated represents a 20% match over six years to the anticipated Federal funds for the South Beltway Project. This is a State of Nebraska roadway project lead. Project length 9 miles. Construction is contingent upon available Federal funding. #542701

### Project 32. SW 40<sup>th</sup> Street - Viaduct Project (Phase IV - A)

This project would implement study results to improve existing SW 40<sup>th</sup> Street by constructing a viaduct over BNSF railroad and a bridge over Middle Creek (County Project). This project will improve safety and capacity, and serve traffic generated by future development in southwest Lincoln. Local funds. Project length 0.8 miles. **Complete funding for this project not shown.** #700132

#### Project 33. City share of county projects built to City standards.

City funds allocated for right-of-way and construction of county highways built to meet City standards. **Requires \$2,000,000 per year to fund program**.

#### Project 34. Bike Lane Pilot Project.

This project was added to the City's Capital Budget by the Lincoln City Council as part of their budget review and adoption deliberations. The assumed intent of this project is to further the implementation of bicycle lanes and associated facilities in and near the Downtown area. Such a bike lane pilot project is called for in the City's adopted Comprehensive Plan. The project is currently being investigated as part of the on-going Downtown Master Plan Study. **Requires \$250,000 in**vear 2005-2006 to fund program.

#### Project 35. 48th Street and Huntington Avenue.

The addition of left turn lanes and traffic signal on 48th street at the Huntington intersection.

#### Project 36. 48th Street and Madison Avenue.

The addition of left turn lanes on 48th street at the Madison intersection. Signalization will be added when warranted.

#### **Project 37.** Impact Fee Benefit Districts

Remaining Impact Fee dollars to be used for new improvements within corresponding districts as new projects warrant.

#### Project 38. Antelope Valley Phase I - Vine Street Bridge and Road

This east/west project includes a new Vine Street Bridge over Antelope Creek. The new Vine Street intersection with the new north/south roadway will tie into the existing Vine Street alignment east of 17th and 22nd Streets. The new Vine Street Bridge will provide a four lane, median divided roadway with dual left turn lanes. Also included is a Ped/Bike path on both sides of the bridge structure.

The intent of this listing identifies roadway segments where initial design and right-of-way acquisition can be completed prior to the roadway improvement. Initial construction may only provide two through lanes plus turn lanes. Priority of Roadway improvements will be determined as land development generates roadway capacity needs. These roadways are currently identified in the existing comprehensive plan. Construction schedules are contingent upon availability of Funding.

#### Status of Previous Years Project

#### **Completed or Under Contract in FY 2004-05**

- 14th Street Old Cheney Road to 1/4 mile north of Pine Lake Road, (C.N. 12392)
- Sun Valley Boulevard Study West "O" Street to Cornhusker Highway
- Vine Street 21st to 26th Street
- Antelope Valley Phase 1 Project, Big "T" Project
- Antelope Valley Phase 1 Project, Channel Phase 2
- Antelope Valley Community Revitalization
- Antelope Valley Parks Department
- 84th Street Montello to Kathy Lane
- 84th Street Kathy Lane to Cheney Ridge Road
- Yankee Hill Road 27th Street to 40th Street
- Pine Lake Road 40th Street to 56th Street
- S. 27th Street Yankee Hill Road to Beltway
- Misc. Emergency & Safety Projects
  - a)14th & Hwy 2 Intersection (C.N. 12742) STP-5221(2)
  - b) Count Down Pedestrian Head, Lincoln CBD (C.N. 12768) STPP-5234(2)
  - c) Cornhusker Highway / L55X Intersection (C.N. 12798) STPP-6-6(158)
  - d) 9th/10th & Van Dorn Street (C.N. 12797) STPP-5236(1)

#### **Projects Removed from Program in FY 2004-05**

- Van Dorn Street Normal Boulevard to 84th Street
- Normal Blvd. 56th Street to Van Dorn Street

# TABLE 3

# Minimal Impact Projects 2 + 1 Common-Left Candidates WITH Widening (2'-6') Prioritized by Condition Rating

	LOCATION	FROM	ТО	CONDITION RATING	STATUS
1	56th	Logan	Fremont	53	De-emphasized
2	21st	K	G	52	De-emphasized
3	48th	Landfill	Superior	50	•
4	South	Coddington	W. City Limits	46	
5	33rd	Randolph	A	45	Completed
6	33rd	Α	Normal	44	Completed
7	40th	Prescott	Calvert	43	Completed
8	33rd	Sheridan	Calvert	42	Completed
9	56th	Fremont	Adams	37	Completed
10	56th	Leighton	Adams	35	Completed
11	56th	Leighton	Holdrege	34	Completed
12	Adams	62nd	66th	33	
13	40th	Clifford	Prescott	31	Completed
14	Holdrege	67th	70th	31	
15	Normal	63rd	58th	31	Completed
16	56th	Randolph	Α	29	
17	Leighton	56th	70th	29	
18	56th	Sumner	South	29	
19	Pioneers	39th	32nd	29	
20	1st	Nance	W. Benton	28	
21	Normal	70th	63rd	28	
22	Α	3rd	5th	26	De-emphasized
(22)	Α	5th	6th	26	Completed
(22)	Α	6th	9th	26	
23	56th	Α	Sumner	26	
24	Adams	66th	70th	26	Completed
25	Holdrege	70th	79th	25	
26	South	4th	City Limits	24	
27	Pioneers	48th	39th	24	
28	Pioneers	56th	48th	24	
29	Adams	70th	84th	32	
30	Van Dorn	Normal	70th	28	
31	Van Dorn	70th	77th	28	Completed
32	Van Dorn	33rd	40th	28	Completed

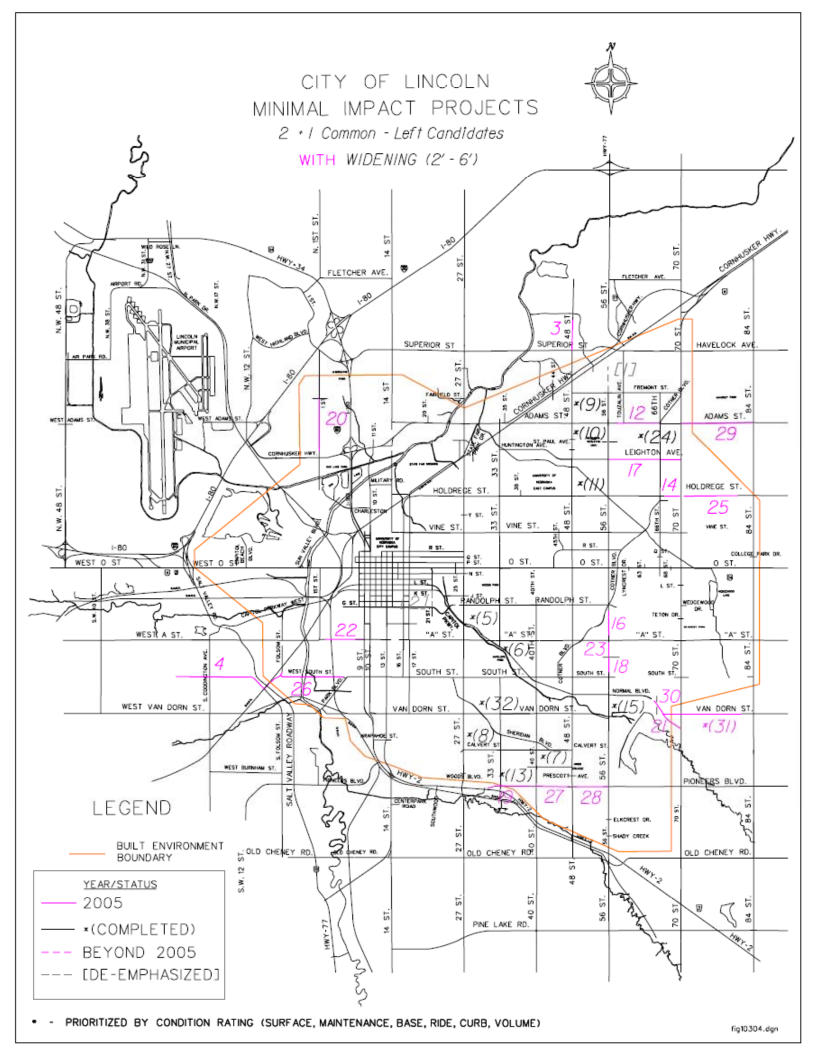
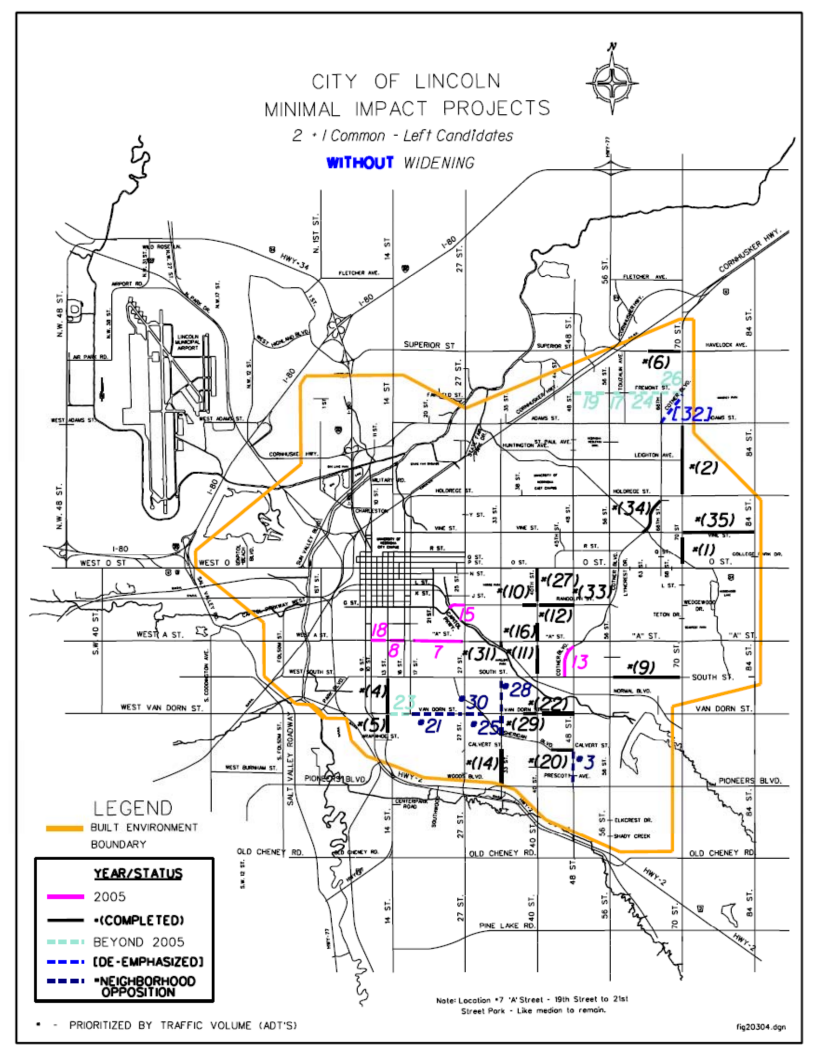


TABLE 2

# Minimal Impact Projects 2 + 1 Common-Left Candidates WITHOUT Widening Prioritized by Traffic Volume

	LOCATION	FROM	ТО	TRAFFIC VOLUME	STATUS
	200/111011	1110111		70202	0171100
1	70th	Р	Vine	19,500	Completed
2	70th	Holdrege	Adams	16,500	Completed
3	48th	Pioneers	Calvert	15,600	Neighborhood
4	13th	Van Dorn	South	13,200	Completed
5	13th	High	Van Dorn	12,400	Completed
6	Havelock	63rd	70th	12,300	Completed
7	Α	17th	27th	12,000	Scheduled 2005
8	Α	13th	16th	10,000	Scheduled 2005
9	South	56th	70th	10,000	Completed
10	Randolph	37th	40th	9,800	Completed
11	40th	South	Α	9,600	Completed
12	Randolph	40th	48th	9,400	Completed
13	Cotner	South	48th	9,400	Scheduled 2005
14	33rd	Pioneers	Calvert	8,500	Completed
15	Randolph	Parkway	27th	8,500	Scheduled 2005
16	40th	Α	D St.	8,300	Completed
17	Fremont	56th	Touzalin	8,300	
18	Α	10th	13th	7,500	Scheduled 2005
19	Fremont	48th	56th	7,500	
20	Calvert	Sheridan	48th	7,400	Completed
21	Van Dorn	17th	27th	7,200	Neighborhood
22	Van Dorn	40th	48th	6,900	Completed
23	Van Dorn	13th	17th	6,700	
24	Fremont	Touzalin	66th	6,400	
25	33rd	Van Dorn	Sheridan	6,300	Neighborhood
26	Fremont	66th	70th	5,600	
27	40th	0	Randolph	5,200	Completed
28	33rd	South	Van Dorn	4,600	Neighborhood
29	Van Dorn	37th	40th	4,400	Completed
30	Van Dorn	27th	Sheridan	4,200	Neighborhood
31	33rd	Α	Nornal	3,500	Completed
32	Cotner	66th	70th	2,400	De-emphasized
33	Randolph	48th	56th	7,300	Completed
34	Cotner	Starr	Vine	10,300	Completed
35	Vine	70th	84th	8,200	Completed

Note: Neighborhood = Neighborhood Decision not to make 2 + 1

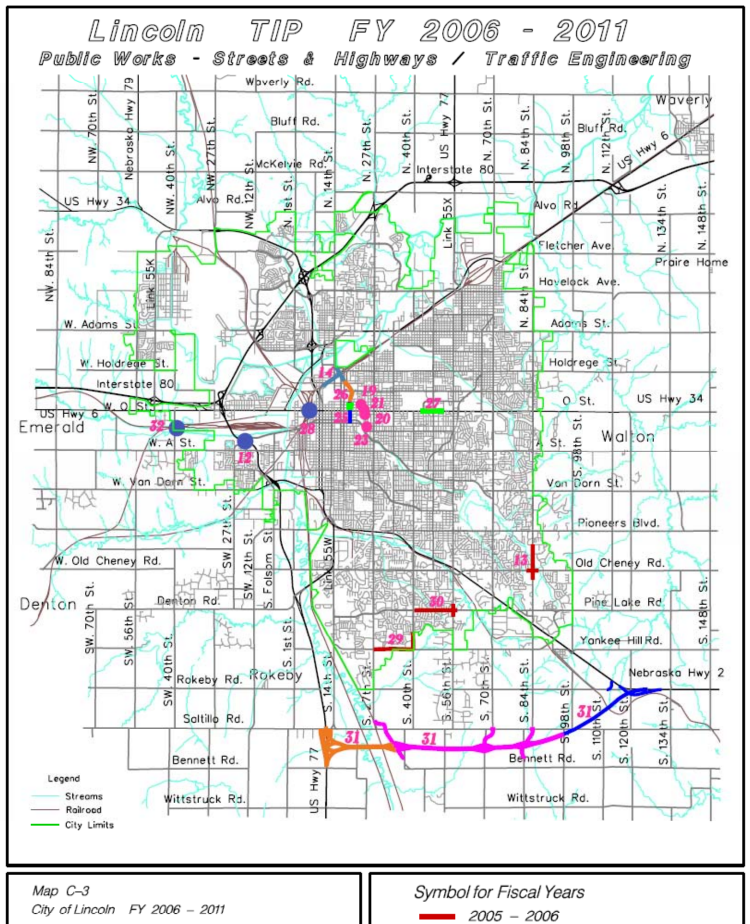


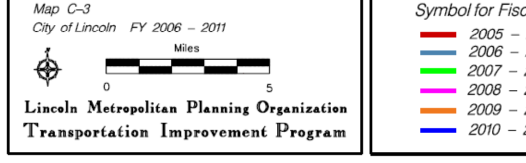
## List of Projects Department: Public Works/Streets and Highways

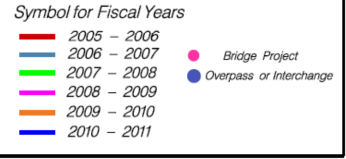
## Project Number Project Title

1*	Intelligent Transportation Infrastructure Improvements; Traffic Optimization and Management.
2*	Miscellaneous Emergency and Safety Projects and Operational Improvements.
3*	Modify, Replace or Install traffic signal equipment and communication links.
4*	Preliminary Engineering, Right-of-Way Acquisition and Studies.
5*	Bikeway Trails in Connection with Street Improvement Projects.
6*	Upgrade Built Environment, Traffic Calming and minor intersection improvement.
7*	City Subsidy for Repaving, Paving Districts, and Federal-aid Projects.
8*	Landscaping in Connection with Street Improvement Projects.
9*	Misc. Engineering, Construction and Computer Records
10*	Sidewalk Maintenance and Repair.
11*	Arterial/Residential Rehabilitation and Intersection Projects.
12	Capitol Parkway West and Homestead Expressway Interchange.
13	84th Street From Kathy to Cheney Ridge Rd
14	Antelope Valley Phase 1 Project - Big "T" Overhead Intersection and Roadway
15	Antelope Valley Phase 2 Project - Channel Wall
16	Antelope Valley Phase 3 Project - Channel Wall
17*	Antelope Valley - Planning/Coordination
18*	Antelope Valley - Planning/Design
19	Antelope Valley Phase 1 Project - "P" and "Q" Street Bridges.
20	Antelope Valley Phase 1 Project - "N" Street Bridge.
21	Antelope Valley Phase 1 Project - "O" Street Bridge and Road.
22*	Antelope Valley Phase 1 Project - "East Leg" of the Big "X" to 27th Street.
23	Antelope Valley Phase 1 Project - "J" Street bridge.
24	Antelope Valley Phase 1 Project - South Street bridge.
25	Antelope Valley Phase 1 Project - North/South Road, "K" Street to north of "Q" Street.
26	Antelope Valley Phase 1 Project - North/South Road, north of "Q" Street to "Y" Street.
27	East "O" Street - 42nd Street to 52nd Street
28	Replace Harris Overpass - Between 3rd and 9th Street
29	Yankee Hill Road - S. 27th Street to S. 40th Street.
30	Pine Lake Road - 40th Street to 56th Street.
31	South Beltway Project.
32	SW 40 <sup>th</sup> Street - W. "O" Street to W. "A" Street Roadway.
33*	City share of County projects built to City Standards
34*	Bike Lane Pilot Project
35*	48th Street and Huntington Avenue
36*	48th Street and Madison Avenue
37*	Impact Fee Benefit Districts
38*	Antelope Valley Phase 1 Project - Vine Street Bridge and Road

\*Indicates project is NOT shown on the map.

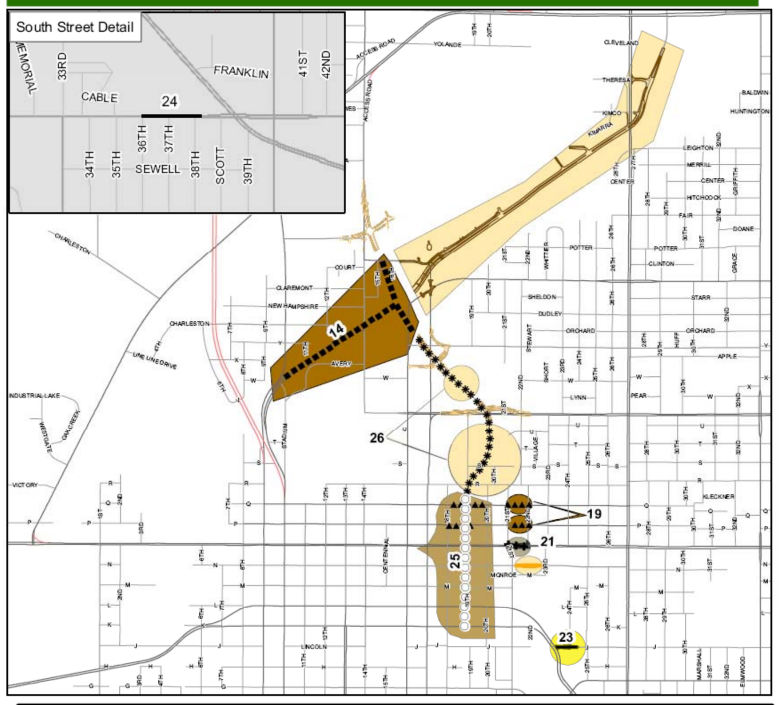


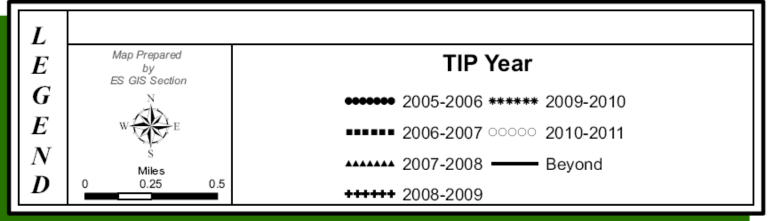




# Lincoln TIP 2006-2011

# Public Works & Utilities Engineering Services





AGENCY:

Public Works

FORM A

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6	Upgrade Built Environment, Traffic Calming and	Α												
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(000's)	(000's)	(000's)	YEAR FS	(5)+(6)+(7)	CONFORM	PLANS	PLANS	PLANS	TION	CONST	FURNISH	(EXPLAIN)	NO.
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3,235.1	On-going	2,303.0	02-05	5,538.1	GCP	1							2
2,639.5	On-going	2,931.7	02-05	5,571.2	GCP	1							3
1,050.0	On-going	2,700.0	02-05	3,750.0	GCP	1							4
0.0	On-going	180.0	02-05	180.0	GCP	1							5
200.0	On-going	150.0	02-05	350.0	GCP	1							6
320.6	On-going	1,986.8	02-05	2,307.4	GCP	1							7
0.0	On-going	168.7	02-05	168.7	GCP	1							8
5,000.0	On-going	1,600.0	02-05	6,600.0	ICWP	1						Page C-19	9 (b)

AGENCY:

Public Works

FORM A

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(1)	(2)	(3)	3% Inflation a	pplie		MED EXPENDI	(4)	S & FUNDING SOL	IRCES (ES) (000	's)		
				P	RIORITY PROJEC		TOIL		OUT YEAR PRO		S	
PROJ. NO.	PROJECT TITLE	PROJ. PRIO.	2005-2006	FS	2006-2007 FS	2007-2008	FS	2008-2009 FS	2009-2010	FS	2010-2011	FS
10	Sidewalk Maint. & Repair	Α										
			253.1	GR	250.0 GF	250.0	) GR	250.0 GF	250.0	GR	250.0	GR
	Total		253.1		250.0	250.0	)	250.0	250.0		250.0	
11	Arterial/residential rehabilitation and	Α										
	intersection improvements.											
	Arterial		1,450.9	- 1	1,190.5 WF	ł						
	Residential		1,034.4	RR	1,044.7 RF					RR	1,086.7	
	Total		2,485.3		2,235.2	1,055.0	)	1,065.4	1,076.0		1,086.7	
12	Capitol Parkway West & Homestead Expressway	Α										
	( Hwy 77) Interchange improvement. State NDOR		2,595.6	нв								
	Total		2,595.6									
40			050.0									
13	84th Street from Kathy to Cheney Ridge Rd.	Α	650.0									
	<del>-</del>		524.8	HB								
	Total		1,174.8									
14	Antelope Valley Phase 1 Project, Federal-Aid	Α			1,300.0 FA							
	project. Big "T".		3,100.0	PC	2,206.0 PC							
	7 3		6,000.0		1,300.0 RT							
	DESIGN/R.O.W./CONST		1,200.0		759.0 SC							
	Total		10,300.0		5,565.0							
15	Antelope Valley Phase 2 Project, Federal-Aid	Α										
	project. Channel Wall.		29.1	SO								
	Total		29.1									
16	Antelope Valley Phase 3 Project, Federal-Aid	Α										
	project. Channel Wall.		84.1	so		1,000.0	so					
	Total		84.1			1,000.0	)					
17	Antolone Velley Diagram (Counting to											
[ '' ]	Antelope Valley Planning/Coordination  a. Urban Development		120.0	GR	123.6 GF	106.0	GR	100.0 GF	R 100.0	GR		
	b. Parks		439.5		314.2 GF		GR		100.0	JIN		
	S. Faires		.00.0	٠.١	3.1. <u>2</u> 01		5.1					
	Total		559.5		437.8	213.8	3	100.0	100.0			
18	Antelope Valley Planning/Design											
	a. Urban Development		115.0		50.0 GF							
	b. Public Works and Utilities		69.3	so	50.0 SC	)						
Data	Total Submitted: 4/8/05		184.3 REVISED: 6/	3310	100.0	FILE NIAME	· f·/til	es\2006TIP\city\0	611tipmastar	Doc	70 C 20	(a)

												FORM B	
(5)	(6)		(7)	(8)	(9)	(10)				(11)			(1)
	соѕт			TOTAL			соѕт	BREAKDOW		-YEAR EXP	ENDITURES	(000's)	
TOTAL FOR SIX YEARS	BEYOND 2010-2011	PRIOR APPROPRIA	ATIONS	CAP COSTS (000's)	COMP PLAN	STATUS	PRELIM	FINAL	LAND ACQUISI-		EQUIP /	OTHER	PROJ.
(000's)	(000's)	(000's)	YEAR FS	(5)+(6)+(7)	CONFORM	PLANS	PLANS	PLANS	TION	CONST	FURNISH	(EXPLAIN)	NO.
1,503.1	On-going	4,638.0	02-05	6,141.1	GCP	1						See Form A	10
9,003.6	On-going	17,140.4	02-05	26,144.0	GCP	1						See Form A	11
2,595.6	None	None		2,595.6	ICWP	8						See Form A	12
1,174.8	None	2,650.0	03-05		ICWP	8						See Form A	13
15,865.0	None	7,255.0	03-05	23,120.0	ICWP	8						See Form A	14
29.1	None	50.0	04-05	79.1	ICWP	8						See Form A	15
1,084.1	None	50.0	04-05	1,134.1	ICWP	8						See Form A	16
1,411.1	None	590.0	03-05	2,001.1	ICWP	7						See Form A	17
284.3	None	600.0	03-05	884.3	ICWP	7						See Form A	18
					_		_	_	_	_	_	Page C-20	(b)

AGENCY:

Public Works

FORM A

(1)	(2)	(3)	3% Inflation applie	ed	(4)			
` ′		. ,			MED EXPENDITURE	S & FUNDING SOUR	RCES (FS) (000's)	
			F	RIORITY PROJEC	rs	C	UT YEAR PROJECT	rs
PROJ. NO.	PROJECT TITLE	PROJ. PRIO.	2005-2006 FS	2006-2007 FS	2007-2008 FS	2008-2009 FS	2009-2010 FS	2010-2011 FS
19	Antelope Valley Phase 1 Project, Federal-Aid	А						
	project. "P" and "Q" Street Bridges.		81.2 PC					
	DESIGN/R.O.W./CONST		150.0 SO	3,587.3 SC	1,364.7 SO			
	Total		231.2	3,587.3	1,364.7			
20	Antelope Valley Phase 1 Project, Federal-Aid project. "N".	Α						
	DESIGN/R.O.W./CONST							
			236.5 SO	150.0 SC		2,258.5 SO	859.2 SO	
	Total		236.5	150.0	155.0	2,258.5	859.2	
21	Antelope Valley Phase 1 Project, Federal-Aid	Α						
	project. "O" Street Bridge and Road.							
	DESIGN/D O.W./GONGT				1,320.0 SF			
	DESIGN/R.O.W./CONST		70.2 PC		231.7 WR	350.0 FA		
			173.2 SO	150.0 SC		1,289.1 SO		
	Total		173.2	150.0	3,388.6	1,639.1		
						,		
22	Antelope Valley Phase 1 Project, Federal-Aid project. East Leg of Big "X".	Α						
	DESIGN/R.O.W./CONST					4,273.9 WC		
					2,000.0 WR	·		5,147.1 SO
			437.5 PC		500.0 RT	500.0 RT	500.0 RT	3,135.7 WR
			153.0 SO		840.2 SO	2,882.6 SO	1,262.9 SO	19.6 WC
			900.0 PC	150.0 SC	4,444.1 WC		4,756.5 WC	1,300.0 FA
	Total		1,490.5	150.0	7,784.3	10,965.9	9,366.8	9,602.4
23	Antelope Valley Phase 1 Project, Federal-Aid	A						
	project. "J" Street Bridge.  DESIGN/R.O.W./CONST							
			68.5 PC					
			360.1 SO	150.0 SC	155.0 SO	160.0 SO	1,000.3 SO	380.5 SO
	Total		428.6	150.0	155.0	160.0	1,000.3	380.5
24	Antelope Valley Phase 1 Project, Federal-Aid	A	63.5 PC					
	project. South Street Bridge		249.7 FA					
	DESIGN/R.O.W./CONST		110.4 SO	150.0 SC	155.0 SO	160.0 SO	165.0 SO	945.0 SO
	Total		423.6	150.0	155.0	160.0	165.0	945.0
Date	Submitted: 4/8/05	DATE	REVISED: 8/11/0	)5	FILE NAME: f:\fi	les\2006TIP\city\0	611tipmaster0 Pag	ge C-21 (a)

												FORM B	
(5)	(6)		(7)	(8)	(9)	(10)				(11)			(1)
	COST			TOTAL			COST	BREAKDOW	/NS FOR SIX	-YEAR EXP	ENDITURES	(000's)	
TOTAL FOR SIX YEARS (000's)	BEYOND 2010-2011 (000's)	PRIOR APPROPRIA (000's)	ATIONS YEAR FS	(000's) (5)+(6)+(7)	COMP PLAN CONFORM	STATUS OF PLANS	PRELIM PLANS	FINAL PLANS	LAND ACQUISI- TION	CONST	EQUIP / FURNISH	OTHER (EXPLAIN)	PROJ. NO.
5,183.2	None	600.0	03-05	5,783.2	ICWP	7						See Form A	19
3,659.2	None	500.0	03-05	4,159.2	ICWP	6						See Form A	20
5,350.9	None	500.0	03-05	5,850.9	ICWP	7						See Form A	21
39,359.9	5,289.6	1,200.0	03-05	45,849.5	ICWP	7						See Form A	22
2,274.4	None	200.0	03-05	2,474.4	ICWP	6						See Form A	23
1,998.6	766.7	200.0	03-05	2,965.3	ICWP	6						See Form A	24
				L	L			L	L	L	I.	Page C-21	(b)

AGENCY:

Public Works

FORM A

(4)	(6)	(0)	00/ I-fl. " "	- J				
(1)	(2)	(3)	3% Inflation appli		(4) MED EXPENDITURE	S & FUNDING SOUR	RCES (FS) (000's)	
				PRIORITY PROJEC			OUT YEAR PROJECT	TS .
PROJ. NO.	PROJECT TITLE	PROJ. PRIO.	2005-2006 FS	2006-2007 FS	3 2007-2008 FS	2008-2009 FS	2009-2010 FS	2010-2011 FS
25	Antelope Valley Phase 1 Project, Federal-Aid project. N/S Road "K" to "Q"	Α					979.0 WC	
	DESIGN/R.O.W./CONST						4,387.2 SO 590.2 FA	
	Total		473.2 FA 473.2	900.0 SC 900.0	1,135.0 SO 1,135.0	160.0 SO 160.0	500.0 CM 6,456.4	5,204.1 WC 5,204.1
26	Antelope Valley Phase 1 Project, Federal-Aid project. N/S Road, "Q" to "Y"	Α			868.1 WC 850.0 WR			
	DESIGN/R.O.W./CONST		199.7 PC		1,423.3 FA 500.0 CM	,		
	Total		577.1 FA 776.8	150.0 SC 150.0	1,428.2 SO 5,069.6	999.0 SO 3,921.1	478.1 SO 1,613.5	
27	East "O" Street from 42nd to 52nd Streets  DESIGN/R.O.W./CONST	Α	7,115.7 HB	,				
	Total		500.0 WC 7,615.7	1,020.6 HE 3,085.0	540.0 WR			
28	Harris Overpass Replacement, 3rd St to 9th St. CONST	Α	930.0 RT	11,150.0 BF 1,050.0 RT				
	Total		930.0	12,200.0				
29	Yankee Hill Rd 27th St. to 40th Street.  DESIGN/R.O.W./CONST  Total	Α	1,086.5 WC 1,086.5					
30	Pine Lake Road - 40th to 56th	В	1,320.9 SO 1,743.3 WC					
	DESIGN/R.O.W./CONST Total		223.0 IF 3,287.2					
31	South Beltway Project, (City portion of Beltway Proj.) Design, ROW Aquisition and Construction. Note: See State Program Total	Α	0.0	1794.0 PC	4000.0 PC 4,000.0	4000.0 PC 4,000.0	4000.0 PC 4,000.0	4000.0 PC 4,000.0
32	SW 40th Viaduct Project City portion of Beltway Proj. DESIGN/R.O.W./CONST	В		5,339.7 R	4,000.0 RT			
	Note: See State and County Program for other funds Total		0.0	5,339.7	4,000.0	0.0	0.0	0.0
33	City Share of County Projects Built to City Standards	В	0.0	0.0	0.0	0.0	0.0	0.0
Date	Submitted: 4/8/05	DATE	REVISED: 8/11/	05	FILE NAME: f:\fi	les\2006TIP\city\0	611tipmaster0 Pag	ge C-22 (a)

												FORM B	
		ı		I	ı								
(5)	(6)		(7)	(8)	(9)	(10)				(11)			(1)
	соѕт			TOTAL			COST	BREAKDOW		YEAR EXP	ENDITURES	(000's)	4
TOTAL FOR SIX YEARS	BEYOND 2010-2011	PRIOR APPROPRIA	ATIONS	CAP COSTS (000's)	COMP PLAN	STATUS	PRELIM	FINAL	LAND ACQUISI-		EQUIP /	OTHER	PROJ.
(000's)	(000's)	(000's)	YEAR FS	(5)+(6)+(7)	CONFORM	PLANS	PLANS	PLANS	TION	CONST	FURNISH	(EXPLAIN)	NO.
14,328.7	3,316.3	300.0	03-05	17,945.0	ICWP	8						See Form A	25
11,531.0	None	200.0	03-05	11,731.0	ICWP	6						See Form A	26
11,240.7	None	500.0	03-05	11,740.7	ICWP	4						See Form A	27
13,130.0	None	2,400.0	04-05	15,530.0	ICWP	4						See Form A	28
1,086.5	None	4,500.0	03-05	5,586.5	ICWP	8						See Form A	29
3,287.2	None	5,775.0	03-05	9,062.2	ICWP	8						See Form A	30
17,794.0	None	1,432.4	03-05	19,226.4	ICWP	2						See Form A	31
9,339.7	Unknown	1,432.4	03-05	10,772.1	ICWP	2						See Form A	32
0.0	On-going	None		0.0	ICWP	1						See Form A	33
	-	-		•								Page C-22	(h)

AGENCY:

Public Works

FORM A

(1)	(2)	(3)	3% Inflation a	annlie	d			(4)						
(1)	(2)	(5)	3 /0 IIIIIation 6	арріїс		AMN	MED EXPENDITU		S & FUNDING S	OUF	RCES (FS) (000	's)		
				Р	RIORITY PRO						OUT YEAR PRO		S	
PROJ. NO.	PROJECT TITLE	PROJ. PRIO.	2005-2006	FS	2006-2007	FS	2007-2008	FS	2008-2009	FS	2009-2010	FS	2010-2011	FS
34	Bike Lane Pilot Project	В	0.0											
35 *	48TH & Huntington	В	600.0	CF										
	Total		600.0	0.										
	1													
36 *	48TH & Madison	В											600.0	UK
	Total												600.0	
37	Impact Fees Benefit District													
	District 1	Α	557.5	IF	695.0	IF	787.5	IF	855.0	IF	925.0	IF	992.5	IF
	Project such as :													
	W. Adams Street - NW 63rd to NW 48th													
	Coddington Street - "A' to Van Dorn Avenue													
	SW 40th Street - 'O' to 'A' Streets													
	W. 'A' Street SW 40th to Coddington Avenue													
	District 2		334.5	IF	417.0	IF	472.5	IF	513.0	IF	555.0	IF	595.5	IF
	Project such as :													
	N 14th Street - Superior St. to Alvo Rd.													
	Fletcher Avenue - 14th to Telluride Drive													
	Alvo Road- NW 12th to NW 20th													
	District 3		111.5	IF	139.0	IF	157.5	IF	171.0	IF	185.0	IF	198.5	IF
	Project such as :													
	N 48th - Greenwood to Doris Bair													
	70th and 84th Street Study													
	Arbor Road - N. 48th to N. 56th Street													
	District 4		111.5	IF	139.0	IF	157.5	IF	171.0	IF	185.0	IF	198.5	IF
	Project such as :													
	Adams Street - 75th to 84th Streets													
	Fletcher Avenue - Hwy 6 to E/O 84th Street													
	98th Street - 'O' Street to Holdrege Avenue													
	District 5		19.0	IF	834.0	IF	945.0	IF	1026.0	IF	1110.0	IF	1191.0	IF
	Project such as :													
	Pioneers Blvd - Antelope to Pagoda													
	Old Cheney - 70th to 84th Streets													
	Pine Lake - 84th to 98th Streets													
	98th Street - Old Cheney to Pine Lake Rd.													
	98th Street - 'A' to 'O' Streets													
	District 6		0.0	IF	278.0	IF	315.0	IF	342.0	IF	370.0	IF	397.0	IF
	Projects such as													
	Pine Lake - 56th to Hwy 2													
	56th Street - Old Cheney to Yankee Hill													
	27th St Wispering Wind to Yankee Hill Rd.													
	Yankee Hill Rd 70th to 84th													
	Rokeby Rd 27th to 40th													
	District 7		223.0	IF	278.0	IF	315.0	IF	342.0	IF	370.0	IF	397.0	IF
	Projects such as :													
	14th St. / Warlick Blvd. / Old Cheney Intersection													
	27th Street - Pine Lake to Yankee Hill													
	S. Folsom St - W. Old Cheney to W. Denton													
	Total		1,357.0		2,780.0		3,150.0		3,420.0		3,700.0		3,970.0	
							, ,							
Date	Submitted: 4/8/05	DATE	REVISED: 8	/11/0	15		FILE NAME: 1	f·\fil	_ es\2006TIP\cit	Lγ\Ω	1 S11tinmaster(	) Dag	70 C 23	(a)

												I OKW B	
(5)	(6)		(7)	(8)	(9)	(10)				(11)			(1)
	соѕт			TOTAL			COST	BREAKDOW	VNS FOR SIX		ENDITURES (	000's)	
TOTAL FOR	BEYOND 2010-2011	PRIOR APPROPRIA	TIONS	CAP COSTS (000's)	COMP PLAN	STATUS	PRELIM	FINAL	LAND ACQUISI-		EQUIP /	OTHER	PROJ.
(000's)	(000's)	(000's)	YEAR FS	(5)+(6)+(7)	CONFORM	PLANS	PLANS	PLANS	TION	CONST	FURNISH	(EXPLAIN)	NO.
0.0	None	None		0.0	ICWP	1						See Form A	34
600.0	None	None		600.0	ICWP	1						See Form A	35*
600.0	None	None		600.0	ICWP	1						See Form A	36*
4,812.5													
					ICWP								
					ICWP								
					ICWP ICWP								
2,887.5					ICWI								
					IOMB								
					ICWP ICWP								
					ICWP								
962.5													
					ICWP								
					ICWP ICWP								
962.5					IOWI								
					ICWP								
					ICWP								
5 405 0					ICWP								
5,125.0													
					ICWP								
					ICWP ICWP								
					ICWP								
1,702.0					ICWP								
1,702.0													
					ICWP								
					ICWP								
					ICWP								
1,925.0					ICWP								
					ICWP ICWP								
					ICWP								
18,377.0	Unknown	None		18,377.0		Multiple						See Form A	37*
	<u> </u>											Page C-23	(h)

AGENCY:

Public Works

FORM A

(1)	(2)	(3)	3% Inflation a	nnlie	·d			(4)						
(1)	(2)	(5)	3 /0 IIIIIatioi1 6	фрис		AMN	IED EXPENDIT		S & FUNDING S	SOUF	RCES (FS) (000	's)		
				PRIORITY PROJECTS OUT YEAR PROJECT										
PROJ. NO.	PROJECT TITLE	PROJ. PRIO.	2005-2006	FS	2006-2007	FS	2007-2008	FS	2008-2009	FS	2009-2010	FS	2010-2011	FS
38	Antelope Valley Phase I Project, Federal-Aid	Α	230.0	РС										
	Vine Street Bridge and Road													
	Total		230.0											
	FEDERAL-AID FUNDS:													
	PC (Federal-Urban Area Projects)		5,150.6	PC	4,000.0	PC	4,000.0	PC	4,000.0	PC	4,000.0	PC	4,000.0	PC
	BR (Federal-Bridge Replacement)		0.0	BR	11,150.0	BR	0.0	BR	0.0	BR	0.0	BR	0.0	BR
	PP (STPP - Hazard Elimination)		583.1	PP	587.3	PP	0.0	PP	0.0	PP	0.0	PP	500.0	PP
	CM (Congestion Managment/Air Quality)		500.0	СМ	500.0	CM	500.0	CM	500.0	CM	500.0	CM	500.0	CM
	FA ( Federal Aid )		1,300.0	FA	1,300.0	FA	1,423.3	FA	1,867.1	FA	1,725.6	FA	1,300.0	FA
	SUB-TOTAL FEDERAL-AID FUNDS		7,533.7		17,537.3		5,923.3		6,367.1		6,225.6		6,300.0	
	071177 711170													
	OTHER FUNDS:													
	SF (State/FederalFunds)		0.0			SF	1,320.0			SF		SF		SF
	TM (State-Train Mile Tax)		6,000.0			TM		TM		TM		TM		TM
	RT (Railroad Trans. Safety District)		2,130.0 0.0		7,689.7	UK	4,500.0	UK	500.0	UK	500.0	UK	600.0	RT
	UK ( Unknown)  SUB-TOTAL OTHER FUNDS		8,130.0	UK	7,689.7	UK	5,820.0	UK	500.0	UK	500.0	UK	600.0	UK
	SOB-TOTAL OTHER TONDS		0,130.0		7,009.7		3,020.0		300.0		300.0		000.0	
	CITY FUNDS:													
	WR (City Residual Wheel Tax)		1,450.9	WR	2,634.5	WR	4,621.7	WR	3,809.4	WR	3,847.4	WR	3,885.7	WR
	RR (Residential Rehab)		1,034.4		1,044.7		1,055.0		1,065.4		1,076.0		1,086.7	
	SO (Highway Allocations Funds)		7,057.6		7,364.5		8,070.0		7,909.2		8,152.7		7,680.8	
	WC (City Wheel Tax, New Construction)		3,329.8	wc	1,370.4	wc	5,312.2	WC	5,678.9	wc	5,735.5	WC	5,223.7	WC
	GR (General Revenue )		927.6	GR	737.8	GR	463.8	GR	350.0	GR	350.0	GR	250.0	GR
	IF (Impact Fees)		2,230.0	IF	2,780.0	IF	3,150.0	IF	3,420.0	IF	3,700.0	IF	3,970.0	IF
	CF (Community Improvement Financing)		600.0	CF	0.0	CF	0.0	CF	0.0	CF	0.0	CF	0.0	CF
	HB (Highway Allocation Bonds)		10,236.1	НВ	1,020.6	НВ	0.0	НВ	0.0	НВ	0.0	НВ	0.0	НВ
	SUB-TOTAL CITY FUNDS		26,866.4		16,952.5		22,672.7		22,232.9		22,861.6		22,096.9	
	DIVISION TOTALS (ALL FUNDS):		42,530.1		42,179.5		34,416.0		29,100.0		29,587.2		28,996.9	
Doto	Submitted: 4/8/05	DATE	REVISED: 8/	14 4 10	)E			£'/ E:I	es\2006TIP\ci	+ 100	11tinmostor(	D	0.04	(a)

												FORM B	
(5)	(6)	(7)		(8)	(9)	(10)				(11)			(1)
	COST			TOTAL			COST	BREAKDOW	NS FOR SIX	-YEAR EXP	ENDITURES	(000's)	
TOTAL FOR SIX YEARS (000's)	BEYOND 2010-2011 (000's)	PRIOR APPROPRIATIONS (000's) YEAF	R FS	CAP COSTS (000's) (5)+(6)+(7)	COMP PLAN CONFORM	STATUS OF PLANS	PRELIM PLANS	FINAL PLANS	LAND ACQUISI- TION	CONST	EQUIP / FURNISH	OTHER (EXPLAIN)	PROJ.
222.2													
230.0	None	4,331.0		4,561.0	ICWP	8						See Form A	38
25,150.6													
11,150.0													
1,670.4													
3,000.0													1
8,916.0													
49,887.0													
1,320.0													
6,000.0													
15,319.7													
600.0													1
23,239.7													
20,249.6													
6,362.2													1
46,234.8													1
26,650.5													1
3,079.2													1
19,250.0													1
600.0													1
11,256.7													1
133,682.9 206,809.6													
200,003.0													
													1
												Page C-24	(b)

AGENCY: F

Public Works

FORM A

(1)	(2)	(3)	3% Inflation applied (4) PROGRAMMED EXPENDITURES & FUNDING SOURCES (FS) (000's)											
								URE	S & FUNDING S					
5501		PROJ.		P	RIORITY PRO	JECT	S				UT YEAR PRO	DJECT	rs I	
PROJ. NO.	PROJECT TITLE		2004-2005	FS	2005-2006	FS	2006-2007	FS	2007-2008	FS	2008-2009	FS	2009-2010	FS
	Under Contract or Completed Projec	ts in	FY 2004-2	2005	5									
1	14th Street - Old Cheney Road to 1/4 mi N/O Pine Lake Road (CN 12392) Total		70.4 70.4	НВ										
2	Sun Valley, West "O" to Conrnhusker Study Total		100.0 100.0	SO	103.0 103.0	so								
3	Vine Street - 21st to 26th Street		458.0 1,209.0											
	Total		1,667.0											
4	Antelope Valley Phase 1 Project, Federal-Aid Big "T" Project (CN 11215e)		2,675.0 2,000.0 1,680.0	TM	4,000.0 3,100 2,000.0	SO TM	4,000							
	Total		6,355.0		1,200.0 10,300	RT	1,565.0 5,565.0	PC						
5	Antelope Valley Phase 1 Project, Federal-Aid Channel Phase 2		40.0 10.0		51.5	SO	424.0	so						
	Total		50.0		51.5		424.0							
6	Antelope Valley - Community Revitialization A. Adminstration Costs B. Urban development Planning/Coord C. Public Works Planning/Coord		110.0 100.0 70.0	GR	41.0 51.5 51.5	GR	54.0 26.5 26.5	GR		GR	28.0	GR GR SO		
	Total		280.0		144.0		107.0		190.9		341.6			
7	Antelope Valley - Parks Department Total		370.0 370.0	GR	103.0 103.0	GR	81.0 81.0	GR						
8	84th Street from Montello to Kathy Lane Total		1,071.3	НВ										
	Total		1,071.3											
9	84th Street from Kathy to Cheney Ridge Rd. Total		2,000.0 2,000.0	НВ	524.8 524.8	НВ								
Data	Submitted: 5/11/04	DATE	REVISED: 6	12310	)5		FILE NAME	f-\fil	es\2005\city\0	510	tipmastor070	6 Do	70 C 2F	(a)

											FORM B	
		T		T								
(5)	(6)	(7)	(8)	(9)	(10)				(11)			(1)
	соѕт		TOTAL			COST	BREAKDOV		-YEAR EXP	ENDITURES (0	00's)	
TOTAL FOR SIX YEARS	BEYOND 2009-2010	PRIOR APPROPRIATIONS	CAP COSTS (000's)	COMP PLAN	STATUS	PRELIM	FINAL	LAND ACQUISI-		EQUIP /	OTHER	PROJ.
(000's)	(000's)	(000's) YEAR FS		CONFORM	PLANS	PLANS	PLANS	TION	CONST	FURNISH	(EXPLAIN)	NO.
												1
												1
		Prior to										1
70.4	None	2972.4 04-05	3042.8	ICWP	8							1
												1
		Prior to										1
203.0	None	100.0 04-05	303.0	ICWP	8							2
												1
												1
1667.0	None	Prior to	2742.7	ICWP	8							3
1667.0	None	1075.7 04-05	2142.1	ICWF	0							"
												1
												1
		Delanta										1
22220.0	None	Prior to 900.0 04-05	23120.0	ICWP	8							4
												1
												1
525.5	None	None	525.5	ICWP	8							5
020.0	140110	None	020.0	10111								
												1
												1
												1
		Prior to										1
1063.5	None	310.0 04-05	1373.5	ICWP	7							6
												1
554.0	None	Prior to 350.5 04-05	904.5	ICWP	7							1
304.0	None	300.5 04-05	304.5	lowi	'							7
4071.0		Prior to	50===	10:::=								
1071.3	None	4004.4 04-05	5075.7	ICWP	8							8
0504.5		Prior to	0.174.0	101475								
2524.8	None	650.0 04-05	3174.8	ICWP	8							9
											Page C-25	(h)

AGENCY:

Public Works

FORM A

	NSI OKTATION IMI KOVEMENT TRO	Jun					DIVISION	••	2 2010 W FII	911440	ays/ Hailic El	911100	-····y		
(1)	(2)	(3)	3% Inflation a	applie				(4)							
				P	PROGR RIORITY PROJ			URES	S & FUNDING S		RCES (FS) (000's) DUT YEAR PROJECTS				
PROJ.		PROJ.													
NO.	PROJECT TITLE	PRIO.	2004-2005	FS	2005-2006	FS	2006-2007	FS	2007-2008	FS	2008-2009	FS	2009-2010	FS	
	Under Contract or Completed Projec	ts in	FY 2004-2	2005	5										
10	Yankee Hill Rd 27th St. to 40th Street.		2,500.0	ЫΒ	1,086.5	ЫB									
	Total		2,500.0	115	1,086.5	110									
11	Pine Lake Road - 40th to 56th		4,300.0	НВ	453.8	НВ									
	Total		4,300.0		453.8										
12	S 27th St - Yankee Hill Rd to Beltway		43.2	wc			111.2	IF							
	Total		43.2				5,288.8 5,400.0	OF							
13	Misc. Emergency & Safety Project		341.7 500.0		181.9 300.0		105.0 500.0		110.0		115.0 500.0		671.5 500.0		
	a) 14th & Hwy 2 Intersection 12742 STPP-5221(2)		300.0		518.1		45.0		500.0 492.5		542.6		300.0	,	
	b) Count Down Pedestrian Head, Lincoln CBD														
	12768 STPP-5234(2)														
	c) Cornhusker /L-55X Intersection 12798 STPP-6-6(158	)													
	d)'9th/10th and Van Dorn Street 12797 STPP-5236(1)														
	Total		841.7		1,000.0		1,050.0		1,102.5		1,157.6		1,171.5	5	
	Burinsta Burnard from Burnard in	-V 04	04 0005												
	Projects Removed from Program in	F 1 Z(	104-2005												
	Van Dorn Sreet - Normal Blvd to 84th Street														
	Normal Blvd 56th Street to Van Dorn Street														
Date	Submitted: 5/11/04	DATE	REVISED: 6	/23/0	05		FILE NAME:	f:\fil	es\2005\city\0	510	tipmaster070	E Pac	ne C-26	(a)	

												FORM B	
(5)	(6)		(7)	(8)	(9)	(10)				(11)			(1)
	COST			TOTAL			COST	BREAKDOW	NS FOR SIX	-YEAR EXPE	ENDITURES	(000's)	
TOTAL FOR SIX YEARS (000's)	BEYOND 2009-2010 (000's)	PRIOR APPROPRI (000's)	ATIONS YEAR FS	CAP COSTS (000's) (5)+(6)+(7)	COMP PLAN CONFORM	STATUS OF PLANS	PRELIM PLANS	FINAL PLANS	LAND ACQUISI- TION	CONST	EQUIP / FURNISH	OTHER (EXPLAIN)	PROJ. NO.
			Prior to										
3586.5	Unknown	2000.0	04-05	5586.5	ICWP	8							10
4753.8	None	1475.0	Prior to 04-05	6228.8	ICWP	8							11
5443.2	None	550.0	Prior to 04-05	5993.2	ICWP	7							12
3443.2	None	330.0	04-03	3333.2	10111	,							12
			Prior to										
6323.3	On-going	660.7	04-05	6984.0	ICWP	1							13