Table 7.6Fiscally Constrained Urban Roadway Capital Projects

Rank	Project ID	Street Name	Limits	Description	Project Cost (2021\$)	Year of Expenditure (YOE)			Refer to
						YOE	YOE Cost	Cumulative Cost (YOE)	Notes Below Table
Committed	121	A Street	S 40th Street to S 56th Street	Intersection improvements 40th, 48th and 50th/Cotner and widening of A Street from 40th to 48th for a center turn lane	\$10,500,000				1
Committed	79	S 14th Street/ Warlick/Old Cheney	14th/Warlick/Old Cheney	Intersection improvements	\$26,400,000				1
Committed	145	Cotner Boulevard	O Street to Starr Street	Intersection improvements at Starr and Holdrege, pavement repair, and mill and overlay	\$6,671,000				1
Committed	141	A Street	S 6th Street to S 17th Street	Intersections improvements at 13th and 17th and widening from 6th to 17th for a center turn lane	\$6,586,000				1
Committed	77	W A Street	SW 36th Street to SW 24th Street	2 lanes + intersection improvements	\$14,000,000				1
Committed	67	S 40th Street	Yankee Hill Road to Rokeby Road	3 lane section with raised median and turn lanes as appropriate	\$14,000,000				1
Committed	143	N 84th Street	Cornhusker Hwy (US-6)	Intersection improvements	\$ 5,500,000 <u>5,584,000</u>				1
Committed	216	Adams Street	N 36th Street to N 49th Street	Widening for a center turn lane and pavement rehabilitation	\$ 3,010,000 <u>3,035,000</u>				1
PPP	10	W Holdrege Street	NW 56th Street to NW 48th Street	2 lanes + intersection improvements	\$5,445,000				2
PPP	29	Rokeby Road	S 77th Street to S 84th Street	2 lanes + intersection improvements	\$3,500,000				2
РРР	120	A Street	S 89th Street to S 93rd Street	2 lanes with raised median, roundabouts at 89th St and 93rd St	\$3,000,000				2
PPP	20	Rokeby Road	S 31st Street to S 40th Street	2 lanes + intersection improvements	\$3,000,000				2
PPP	27	Yankee Hill Road	S 40th Street to S 48th Street	2 lanes + intersection improvements	\$5,700,000				2
PPP	60	Rokeby Road	S 40th Street to Snapdragon Road	2 lanes + intersection improvements	\$2,152,000				2

