

Street Name	From	То	Considerations
101 Ave NW	79 St NW	76 St NW	Existing road design: wide and divided roadway Traffic volume
106 St NW	47 Ave NW	29 Ave NW	Existing road design: wide and divided roadway Traffic volume
109 St NW	23 Ave NW	29A Ave NW	Existing road design: wide and divided roadway Traffic volume Adjacent land use: commercial
120 Ave NW	Wayne Gretzky Dr NW	121 Ave NW	Existing road design: wide and divided roadway Adjacent land use: commercial
121 Ave NW	120 Ave NW	66 St NW	Existing road design: wide and divided roadway Adjacent land use: commercial
132 Ave NW	127 St NW	Fort Rd NW	Existing road design: wide and divided roadway Traffic volume
144 Ave NW	97 St NW	50 St NW	Existing road design: wide and divided roadway Traffic volume
144 Ave NW	Manning Dr NW	Victoria Trail NW	Existing road design: wide and partially-divided roadway Traffic volume
176 Ave NW	122 St NW	97 St NW	Existing road design: wide and divided roadway Traffic volume
199 St NW	Yellowhead Trail NW	137 Ave NW	Primary use of road: rural
231 St NW	118A Ave NW	City Boundary	Primary use of road: rural
29A Ave NW	109 St NW	111 St NW	Existing road design: wide and divided roadway
40 Ave NW	119 St NW	106 St NW	Existing road design: wide and divided roadway
76 St NW	Whitemud Dr	Millbourne Rd NW	Existing road design: wide and partially-divided roadway Traffic volume
85 St NW	82 Ave NW	Connors Rd NW	Existing road design: wide and partially-divided roadway Traffic volume
95 Ave NW	170 St NW	149 St NW	Existing road design: wide and divided roadway Traffic volume
Cameron Heights Dr	Cameron Heights Way NW	Anthony Henday Dr NW	Existing road design: wide and partially-divided roadway
Hermitage Rd NW	50 St NW	Victoria Trail NW	Existing road design: wide and divided roadway Traffic volume
Mill Woods Rd NW	91St NW	85 St NW	Existing road design: wide and partially-divided roadway Traffic volume
Rabbit Hill Rd NW	Riverbend Rd NW	Promontory Point NW	Primary use of road: park access
Riverbend Rd NW	40 Ave NW	53 Ave NW	Existing road design: divided roadway Traffic volume