## Location: NE 180th St (10th Ave NE to 15th Ave NE)

## **Minimum Study**

Table 1					
		35 ×	3 =	105	
		35 ×	3 =	105	
	Test Run (mph): <u>30</u> →	30 ×	4 = verage =	120 33	
		Nearest 5	-	35	
		i touroor e		00	
Table 2	Apparent Design Speed (mph): Number of Intersections: Proposed Zone Length (ft): Daily Vehicle Volume		30 →   2 →   ,320 →   ,842 →	30 50 37.5	
	Speed Limit determined by Minimum Study Speed Limit recommended by Minimum Stu		30 mph 30 mph		
Refined Study					
Table 3	Street Classification:		1	→	Adjustment, % +0
	(Non-Arterial=0, Collector=1, Minor=2, Princip	pal= <b>3</b> )			
Table 4	Number of non-Commercial Driveways: Number of Commercial Driveways:		25 3	-	
	Driveways per Mile:		184.00	→	-2
Table 5	Lane width (ft):	10	→	+1	
Table 6	Shoulder Type & Average Width (ft):				
	(Enter -1 for Unpaved or No shoulder; "curb" for curb & gutter) -1 $\rightarrow$ -2				
Table 7	Pedestrian Activity (None=0, Light=1, Medium: Walkway Setback (ft): (Enter -1 for No walkwa	1 -1	→	-4	
Table 8	Vertical Alignment (Level=0, Rolling=1, Hilly=2, Mountainous=3): 1 Number of Horizontal Curves: 0				
	Number of Horizontal Curves per mile:		0.00		+2
			0.00	-	
Table 9	Parking Activity (No parking=0, Low=1, Mediu	1	$\rightarrow$	+0	
Table 10	Accident Rate (per MVM):	12.85	$\rightarrow$	-10	
Table 11	Number of uncontrolled, marked school crossv	0	→	+0	
Table 12	Number of Lanes		2	$\rightarrow$	+0
	Speed Limit determined by Refined Study Speed Limit recommended by Refined Stud		25.5 mph 25 mph	]	