Location: NE Perkins Way (15th Ave NE to 25th Ave NE)

Minimum Study

Table 1						
	85th (mph): <u>33.30</u> →	35 ×		=	105	
	Pace (mph): $35 \rightarrow$ Test Run (mph): $30 \rightarrow$	35 × 30 ×	-	=	105	
	Test Run (mph): <u>30</u> →	30 ×	4 Average	=	120 33	
		Near	est 5 MPH		35	
Table 2	Apparent Design Speed (mph): Number of Intersections: Proposed Zone Length (ft): Daily Vehicle Volume		30 4 1,620 3,050	$\begin{array}{c} \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \end{array}$	30 45 37.5	
	Speed Limit determined by Minimum Study Speed Limit recommended by Minimum Stu			mph mph		
Refined Study						
Table 3	Street Classification: (Non-Arterial= 0 , Collector= 1 , Minor= 2 , Princi	pal= 3)		1] →	Adjustment, % +0
Table 4	Number of non-Commercial Driveways: Number of Commercial Driveways: Driveways per Mile:			36 0 117.33] →	+0
Table 5	Lane width (ft):			11] →	+2
Table 6	Shoulder Type & Average Width (ft): (Enter -1 for Unpaved or No shoulder; "curb" for curb & gutter)					-2
Table 7	Pedestrian Activity (None= 0 , Light= 1 , Medium= 2 , Heavy= 3): Walkway Setback (ft): (Enter -1 for No walkway)			1 -1	→	-4
Table 8	Vertical Alignment (Level= 0 , Rolling= 1 , Hilly= 2 , Mountainous= 3): Number of Horizontal Curves: Number of Horizontal Curves per mile:			1 6 19.56] →	-5
Table 9	Parking Activity (No parking=0, Low=1, Mediu	m= 2 Hiah	-3).	0) →	+4
					1	
Table 10	Accident Rate (per MVM):			6.83	\rightarrow	-8
Table 11	Number of uncontrolled, marked school crosswalks			1] →	-2
Table 12	Number of Lanes			2	→	+0
	Speed Limit determined by Refined Study Speed Limit recommended by Refined Stud	= dy =	25.5 25	mph mph		