



A publication entitled "School Safety Busing and Instructions for Submitting Findings" is available from the Illinois Department of Transportation, 2300 South Dirksen Parkway, Springfield, Illinois 62764. The school administrator preparing this submittal should refer to the instructions in the booklet.

Two copies of this form are to be submitted to the IDOT District Office indicated in the instruction booklet. The IDOT District Office will approve or disapprove the submittal within thirty (30) days and return one copy to the school district indicating the action taken.

Name of School District Geneva CUSD 304				Address of Administrative Office 227 N 4th St Geneva, IL 60134	
District # 304	County Kane	City Geneva	Zip Code 60134		
Name of Contact Representative Matthew Johnson			Title Director of Transportation	Phone Number (630) 463-3004	
Name of School to Which Children Are Walking Geneva Middle School North & South				Annual Sequential Number (Use on Map and Attachments)	

Type of Condition	1. <input type="checkbox"/> Single Hazard	Type _____
	2. <input checked="" type="checkbox"/> Combination Hazard	Type <u>Walking along a roadway</u> and Type <u>Crossing a roadway</u>

Location (Attach a map showing the described location(s).)	3. Along <u>Kaneville Rd</u> <small>(Street or Road Name)</small>
	4. Type I From <u>Sunflower Dr</u> To <u>Lewis Rd</u>
	5. Type II From _____ To _____
	6. Type III At <u>Stonewood Glen Dr & Viking Dr</u>
	7. Type IV At _____

Points (Complete only for types listed on lines 1 or 2.)	Type I – Walking Along a Roadway		
	8. Highest qualifying grade level (through <u>6-8</u> grade)		<u>5</u> Points <small>Table 1</small>
	9. Location of walkway (on shoulder _____ feet from roadway) OR (behind curb or ditch <u>8</u> feet from roadway)		<u>.5</u> Points <small>Table 2</small>
	10. Speed of traffic (<u>30</u> mph)		<u>0.5</u> Points <small>Table 3</small>
	11. Volume of traffic (<u>237</u> vehicles/hour) (<u>2</u> lanes)		<u>0.5</u> Points <small>Table 4</small>
	12. Length of hazardous section (<u>1.5</u> miles)		<u>2</u> Points <small>Table 5</small>
	13. Board's judgment points (attach explanation)		_____ Points
	14. Total of lines 8 through 13		<u>8.5</u> Points

	Type II – Walking on a Roadway		
	15. Highest qualifying grade level (through _____ grade)		_____ Points <small>Table 6</small>
	16. Reason for walking on roadway: (No shoulder or walkway off pavement for _____ feet, OR Narrow bridge or underpass for _____ feet)		_____ Points <small>Table 7</small>
	17. Speed of traffic (_____ mph)		_____ Points <small>Table 8</small>
	18. Volume of traffic (_____ vehicles/hour) (_____ lanes)		_____ Points <small>Table 9</small>
	19. Length of hazardous section (_____ miles)		_____ Points <small>Table 10</small>
	20. Board's judgment points (attach explanation)		_____ Points
21. Total of lines 15 through 20		_____ Points	

Points (Continued)	Type III – Crossing a Roadway (Name of roadway being crossed <u>Kaneville Rd</u>)	Points
22.	Highest qualifying grade level (through <u>6-8</u> grade)	<u>5</u> Points <small>Table 11</small>
23.	Control on roadway being crossed (<u>no stop control</u>)	<u>3</u> Points <small>Table 12</small>
24.	Speed and volume of traffic (<u>30</u> mph) (<u>237</u> vehicles/hour)	<u>0</u> Points <small>Table 13</small>
25.	Width of roadway (<u>45</u> feet)	<u>2</u> Points <small>Table 14</small>
26.	Board's judgment points (attach explanation)	_____ Points
27.	Total of lines 22 through 26	<u>10</u> Points

Type IV – Crossing Railroad Tracks		
28.	Highest qualifying grade level (through _____ grade)	_____ Points <small>Table 15</small>
29.	Crossing protection and number of tracks: (_____ protection; _____ tracks used)	_____ Points <small>Table 16</small>
30.	Speed and number of trains: (_____ mph; _____ trains)	_____ Points <small>Table 17</small>
31.	Board's judgment points (attach explanation)	_____ Points
32.	Total of lines 28 through 31	_____ Points

Finding	
33.	<input type="checkbox"/> Single hazard qualifies since _____ points in a Type _____ situation equals or exceeds 12.
34.	<input type="checkbox"/> Combination hazard qualifies since the total of <u>8.5</u> points in a Type <u>1</u> situation and <u>10</u> points in a Type <u>3</u> situation equals or exceeds 20.
35.	<input type="checkbox"/> Hazard is temporary for _____ school year (resubmit annually).
36.	<input type="checkbox"/> No hazard

Certification I hereby certify that the date in this application, including accompanying maps and statements, are true and correct to the best of my knowledge and belief. Board approval was given on date of _____, 20_____, and the minutes of this meeting bear evidence of this approval.

_____ Date _____ Signature of Secretary or President of Board of Education or Board of Directors

Action by Illinois Department of Transportation

Date Submittal Received _____, 20 _____ Serial No. _____

Approved

Disapproved for corrections, additions, or clarifications noted in transmittal letter.

Disapproved for reason or reasons noted in transmittal letter.

_____ Date _____ Signature of IDOT Regional Engineer

Reimbursement Estimate (This information will have no effect on IDOT's action on the submittal.)

1. Approximately how many students will annually be qualified for busing by this submittal that did not previously qualify for reimbursable busing? _____ students

2. What is the projected additional annual reimbursement that will result from this submittal? \$ _____