

## Educational Vision Services - Referral to District 75 Travel Training

Student Name	Date
OSIS	School
DOB	Address
EVS O&M Teacher	EVS Vision Teacher
Vision Diagnosis	
Visual Acuity	Visual Fields
Alerts	
Mobility Devices:	
Reason for Referral to Travel Training:	
Assessment Dates:	
<b>Location of Assessment Activities</b> <ul style="list-style-type: none"> <li>• Travel along a sidewalk</li> <li>• Steps &amp; stairs</li> <li>• Ramps</li> <li>• Escalators</li> <li>• Intersection(s) without traffic control</li> <li>• Intersection(s) with stop signs</li> <li>• Intersection(s) with traffic signs</li> </ul>	

## Educational Vision Services - Referral to District 75 Travel Training

**Student Name**

**Date**

Travel Task	Environmental Conditions							
	Bright light/glare		Cloudy		Dimly Lit		Inclement Weather	
	Yes	No	Yes	No	Yes	No	Yes	No
Travel along a sidewalk								
Visually identifies the inside and outside guidelines of sidewalks/streets								
Visually recognizes changes in the under-footing such as broken or uneven pavement								
Visually identifies shadows on walking surface without disruption to travel								
Visually identifies and correctly judges distance to landmarks or obstacles								
Visually identifies intersecting sidewalks								
Visually identifies and correctly judges distance to the boundary between the sidewalk and street								
Visually identifies and locates a curb ramp/blended curb								
Visually recognizes presence and negotiates travel alongside parking lots, gas stations, etc.								
Visually distinguishes inclines/declines from curb ramps/blended curbs								
Visually judges the location of the beginning/end of a ramp								

## Educational Vision Services - Referral to District 75 Travel Training

**Student Name**

**Date**

Travel Task	Environmental Conditions							
	Bright light/glare		Cloudy		Dimly Lit		Inclement Weather	
	Yes	No	Yes	No	Yes	No	Yes	No
Visually identifies a step-up/step down within the walking surface								
Visually judges the distance to and depth of a step correctly								
Visually identifies the first and last step of a stairway								
Visually recognizes the presence of a ramp as a means of entry/egress								
Visually identifies intersecting sidewalks								
Visually identifies and correctly judges distance to the boundary between the sidewalk and street								
Visually identifies and locates a curb ramp/blended curb								
Visually recognizes presence and negotiates travel alongside parking lots, gas stations, etc.								
Visually distinguishes inclines/declines from curb ramps/blended curbs								
Visually identifies and correctly judges distance to the sides of a ramp								

## Educational Vision Services - Referral to District 75 Travel Training

**Student Name**

**Date**

Travel Task	Environmental Conditions							
	Bright light/glare		Cloudy		Dimly Lit		Inclement Weather	
	Yes	No	Yes	No	Yes	No	Yes	No
Negotiating Intersections								
Visually identifies and distinguishes between cars, buses, trucks, and other vehicles								
Visually identifies the streets at an intersection								
Visually identifies and reads street signs								
Visually identifies marked features at an intersection, e.g., crosswalk, lane markings, etc.								
Visually identifies features on each of the far corners of an intersection								
Visually identifies traffic lanes								
Visually identifies presence of a crossing median or island								
Visually recognizes vehicles moving through an intersection								
Visually estimates the path and speed of a moving vehicle when standing at corner								
Visually estimates the path and speed of a moving vehicle during a street crossing								

## Educational Vision Services - Referral to District 75 Travel Training

**Student Name**

**Date**

Travel Task	Environmental Conditions								
	Bright light/glare		Cloudy		Dimly Lit		Inclement Weather		
	Yes	No	Yes	No	Yes	No	Yes	No	
Visually recognizes changes in the under-footing during a street crossing									
Visually identifies the full pedestrian signal structure and elements									
Visually identifies the "Walk" and "Don't Walk" icons									
Other, please describe									

## Educational Vision Services - Referral to District 75 Travel Training

**Student Name**

**Date**

Travel Task	Environmental Conditions							
	Bright light/glare		Cloudy		Dimly Lit		Inclement Weather	
	Yes	No	Yes	No	Yes	No	Yes	No
Travel on City Buses								
Visually locates bus stop								
Visually recognizes bus at bus stop								
Visually locates bus doors								
Visually locates and negotiates steps entering bus								
Visually locates the fare box and pays fare								
Visually locates a seat or appropriate place to stand								
Visually locates and negotiates bus exit doors								
Visually locates and negotiates steps leaving bus								

## Educational Vision Services - Referral to District 75 Travel Training

**Student Name**

**Date**

Travel Task	Environmental Conditions							
	Bright light/glare		Cloudy		Dimly Lit		Inclement Weather	
	Yes	No	Yes	No	Yes	No	Yes	No
Travel on Subways								
Visually locates subway station								
Visually negotiates subway steps, stairs, ramps								
Visually locates token booth								
Visually locates and uses metro card vending machine								
Visually locates and uses turnstile or HEET entry to pay fare								
Visually locates platform								
Visually determines whether a platform is single or double-edged								
Visually locates platform edge with contrasting tactile warning surface								
Visually locates platform edge with no contrasting tactile warning surface								
Visually locates and uses platform elements such as support columns								

## Educational Vision Services - Referral to District 75 Travel Training

**Student Name**

**Date**

Travel Task	Environmental Conditions							
	Bright light/glare		Cloudy		Dimly Lit		Inclement Weather	
	Yes	No	Yes	No	Yes	No	Yes	No
Travel on Subways								
Visually locates and uses print and electronic informational and directional signage								
Sees and reads train vehicle head and side signs								
Visually locates train doors from platform when train doors are shut								
Visually locates train doors from platform when train doors are open								
Visually identifies and correctly judges the gap between the train and the platform								
Visually locates a seat or appropriate place to stand								
Visually locates and negotiates train doors from inside the car when train doors are shut								
Visually locates and negotiates train doors from inside the car when train doors are open								