

Bus Stop Data Collection Form

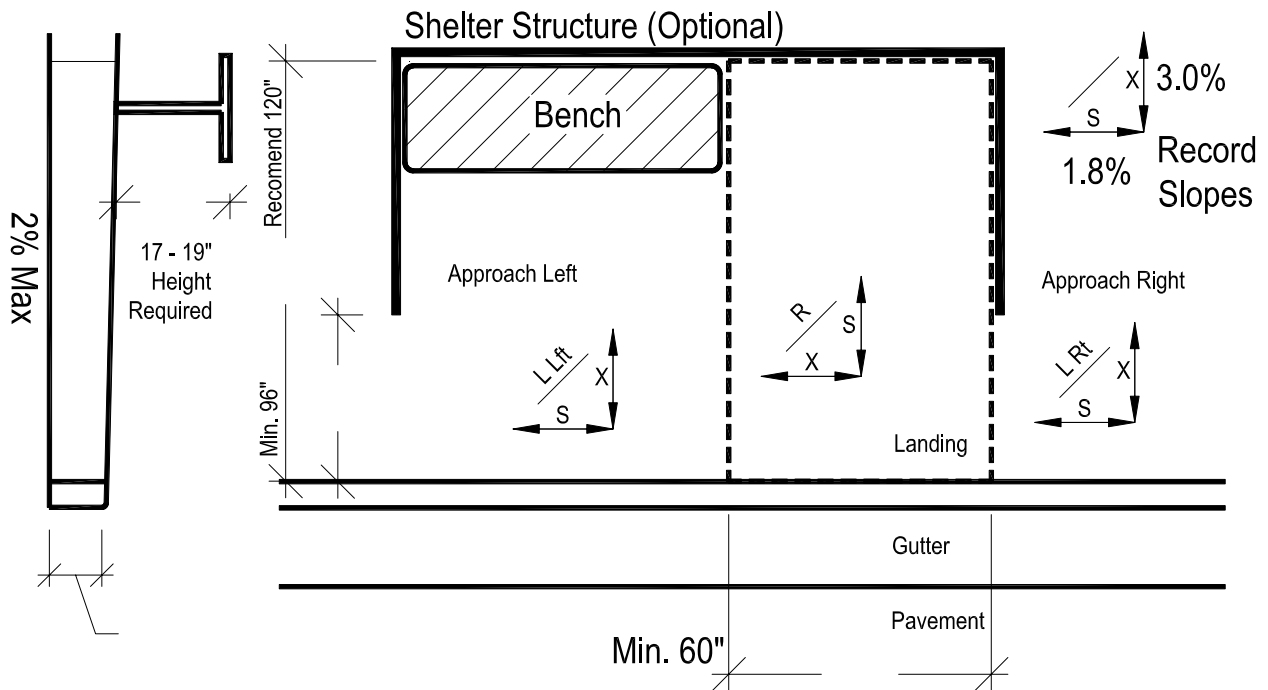
Date _____ Data Recorder _____

BUS STOP LOCATION

Street Name _____ Side of Street **N** **S** **W** **E**

Nearest Cross Street(s) _____

GPS Coordinates _____ N/S _____ E/W _____ Adjacent Property Description _____



BUS STOP CHARACTERISTICS/SIDEWALK ELEMENTS

Include all sidewalk elements (i.e. utility pole, sign, etc.) on the drawing to indicate their position.

Digital Image taken – frame # and description _____

Record any surface height transitions over 0.25 inches using a profile gauge.

Trace the transition on the back of this form then indicate the location on drawing.

Features:

Surface Material Type:

Recommended Action:

- | | | | |
|---|---------------------------------------|---------------------------------------|------------------------------------|
| <input type="checkbox"/> Bench | <input type="checkbox"/> Asphalt | <input type="checkbox"/> Repair | <input type="checkbox"/> Construct |
| <input type="checkbox"/> Trash Receptacle | <input type="checkbox"/> Concrete | <input type="checkbox"/> Reconstruct | <input type="checkbox"/> Monitor |
| <input type="checkbox"/> Bike Rack | <input type="checkbox"/> Other: _____ | <input type="checkbox"/> Other: _____ | |

Center Refuge Island Data Collection Form

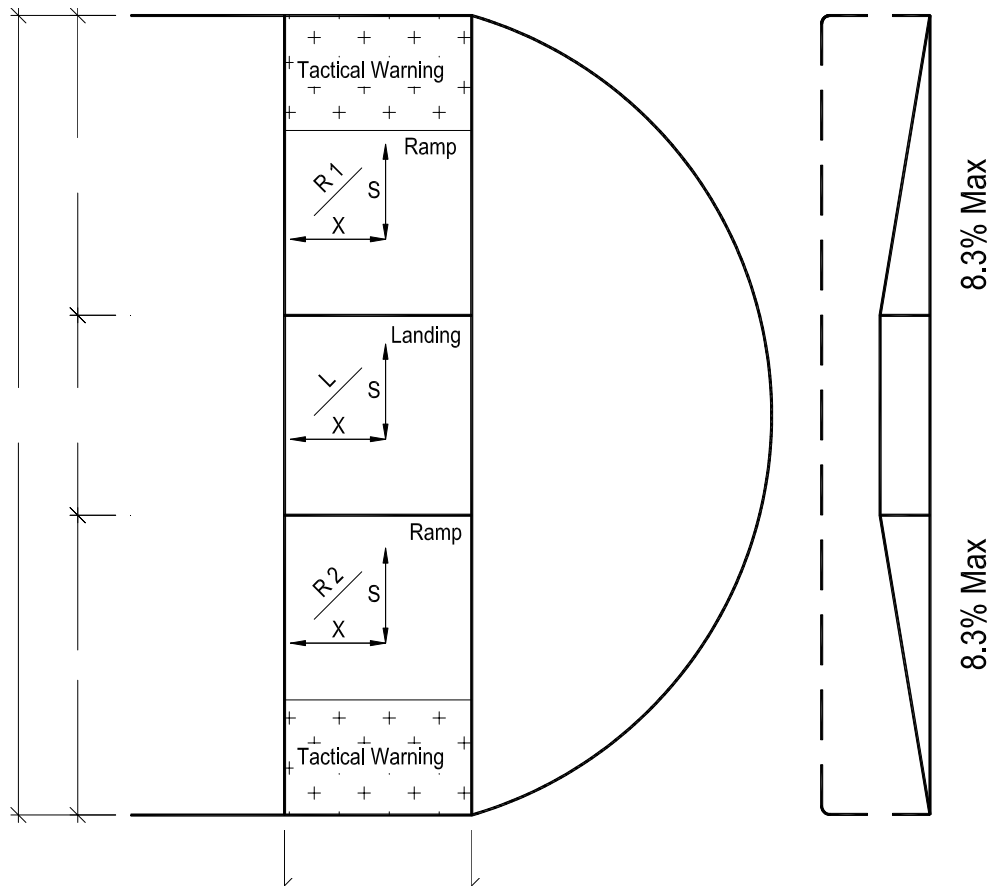
Date _____ Data Recorder _____

CENTER REFUGE ISLAND LOCATION

Street Name _____ Direction of Median from Cross Street N S W E

Cross Street _____

GPS Coordinates _____ N/S E/W Adjacent Property Description _____



CENTER REFUGE ISLAND CHARACTERISTICS/SIDEWALK ELEMENTS

Include all sidewalk elements (i.e. utility pole, sign, etc.) on the drawing to indicate their position.

Digital Image taken – frame # and description _____

Record any surface height transitions over 0.25 inches using a profile gauge.

Trace the transition on the back of this form, then indicate the location on drawing.

Refuge Island Type:

Surface Material Type:

Recommended Action:

Ramped

Asphalt

Repair

Construct

Cut-Through

Concrete

Reconstruct

Monitor

Other: _____

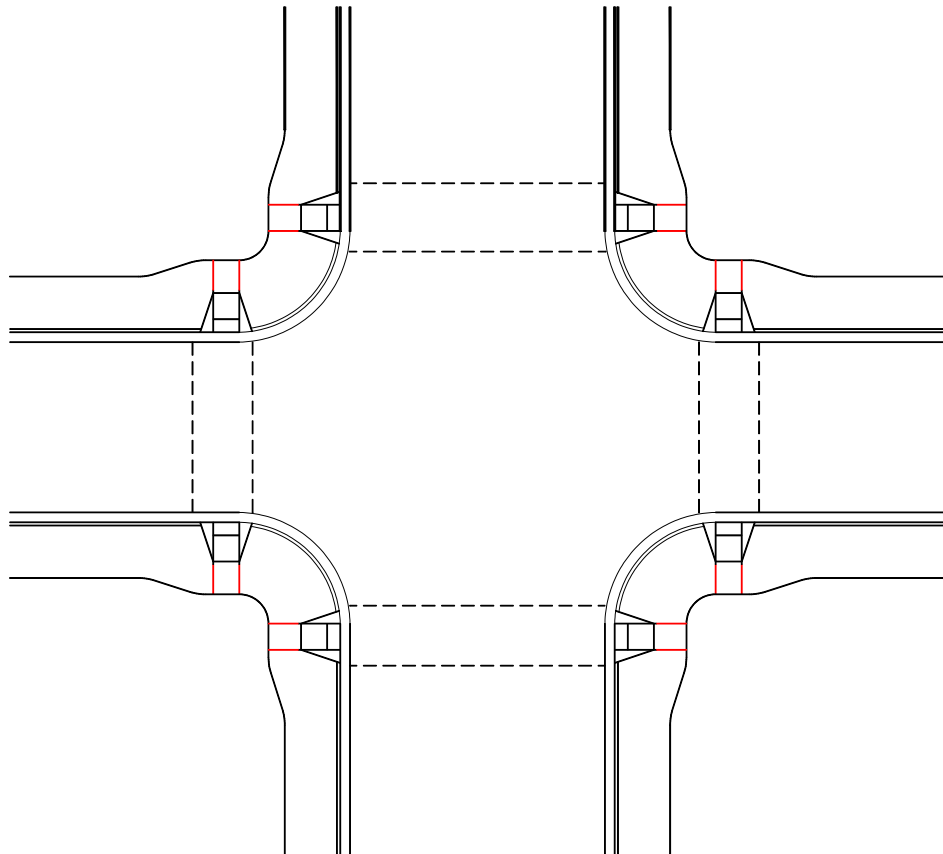
Other: _____

Intersection Data Collection Form

Date _____ Data Recorder _____

INTERSECTION LOCATION

Street Name _____	Street Driving Direction _____	N / S or E / W
Cross Street _____	Cross Street Direction _____	N / S or E / W
GPS Coordinates _____	N/S _____ E/W _____	Adjacent Property Description _____



INTERSECTION CHARACTERISTICS/SIDEWALK ELEMENTS

Include all sidewalk elements (i.e. utility pole, sign, etc.) on the drawing to indicate their position.

Digital Image taken – frame # and description _____

Record any surface height transitions over 0.25 inches using a profile gauge.

Trace the transition on the back of this form, then indicate the location on drawing.

Curb Ramp Type:

Surface Material Type:

Recommended Action:

Diagonal

Asphalt

Repair

Construct

Parallel

Concrete

Reconstruct

Monitor

Perpendicular

Other: _____

Other: _____

Driveway- Setback Data Collection Form

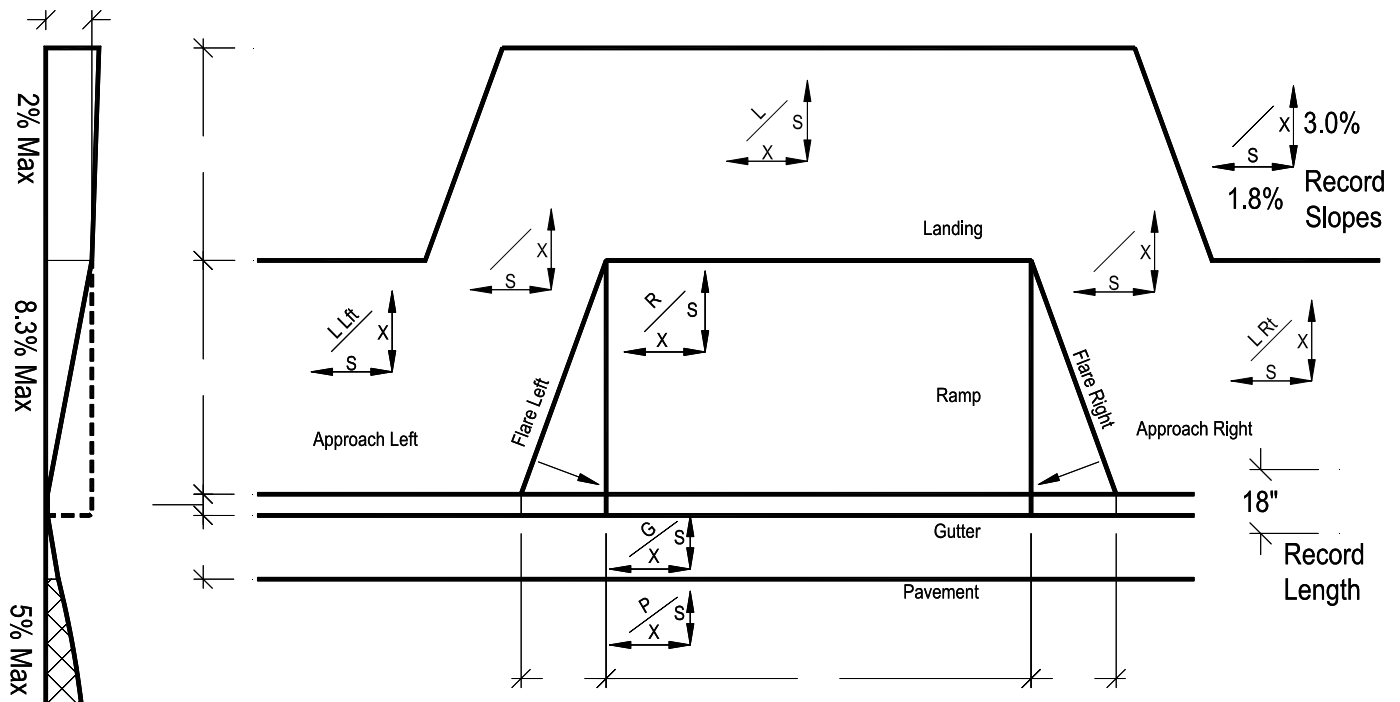
Date _____ Data Recorder _____

DRIVEWAY- SETBACK LOCATION

Street Name _____ Side of Street **N** **S** **W** **E**

Nearest Cross Street(s) _____

GPS Coordinates _____ N/S _____ E/W _____ Adjacent Property Description _____



DRIVEWAY- SETBACK CHARACTERISTICS/SIDEWALK ELEMENTS

Include all sidewalk elements (i.e. utility pole, sign, etc.) on the drawing to indicate their position.

Digital Image taken – frame # and description _____

Record any surface height transitions over 0.25 inches using a profile gauge.

Trace the transition on the back of this form, then indicate the location on drawing.

Driveway Type:	Surface Material Type:	Recommended Action:
<input checked="" type="checkbox"/> Setback Sidewalk	<input type="checkbox"/> Asphalt	<input type="checkbox"/> Repair
	<input type="checkbox"/> Concrete	<input type="checkbox"/> Construct
	<input type="checkbox"/> Other: _____	<input type="checkbox"/> Reconstruct
		<input type="checkbox"/> Monitor
		<input type="checkbox"/> Other: _____

Driveway Data Collection Form

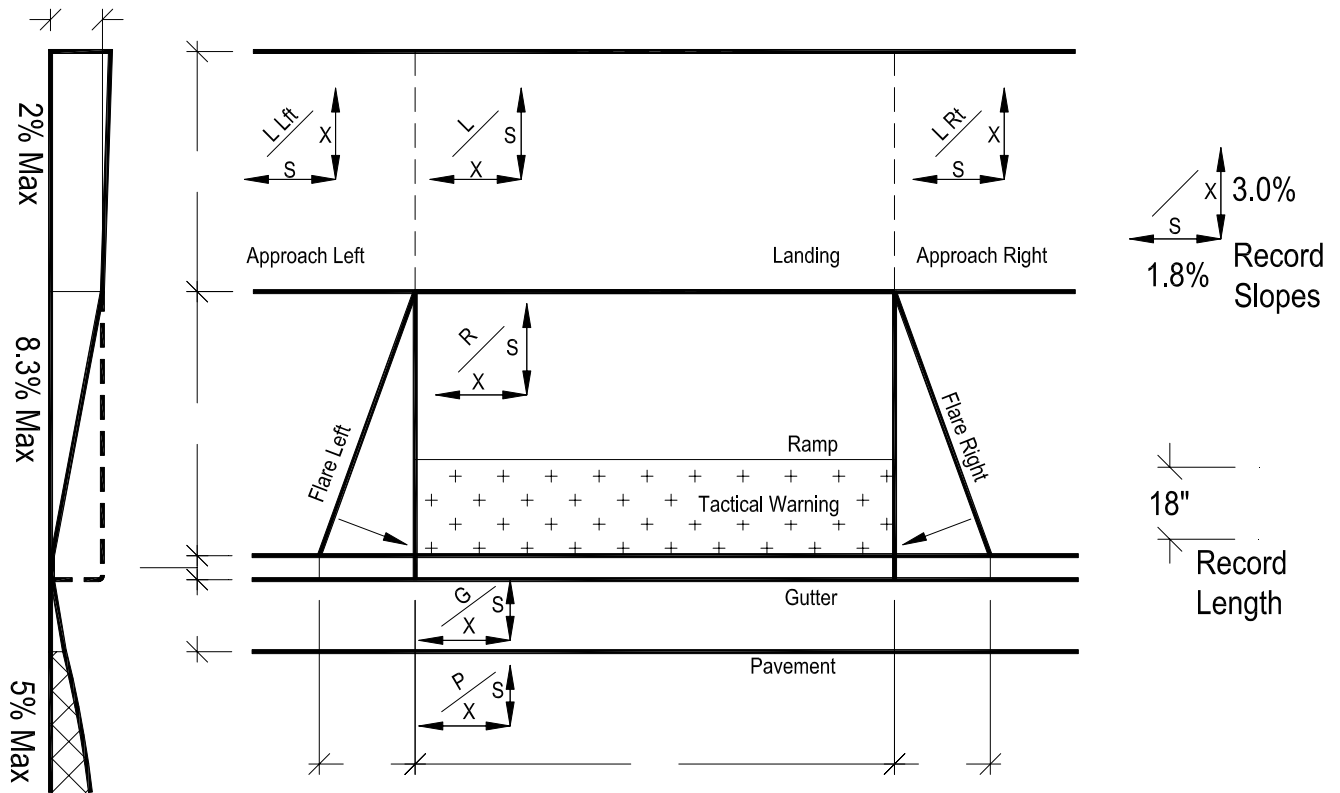
Date _____ Data Recorder _____

DRIVEWAY LOCATION

Street Name _____ Side of Street N S W E

Nearest Cross Street(s) _____

GPS Coordinates _____ N/S _____ E/W _____ Adjacent Property Description _____



DRIVEWAY CHARACTERISTICS/SIDEWALK ELEMENTS

Include all sidewalk elements (i.e. utility pole, sign, etc.) on the drawing to indicate their position.

Digital Image taken – frame # and description _____

Record any surface height transitions over 0.25 inches using a profile gauge.

Trace the transition on the back of this form, then indicate the location on drawing.

Driveway Type:

Surface Material Type:

Recommended Action:

Offset Sidewalk

Asphalt

Repair

Construct

Parallel Approach

Concrete

Reconstruct

Monitor

Other: _____

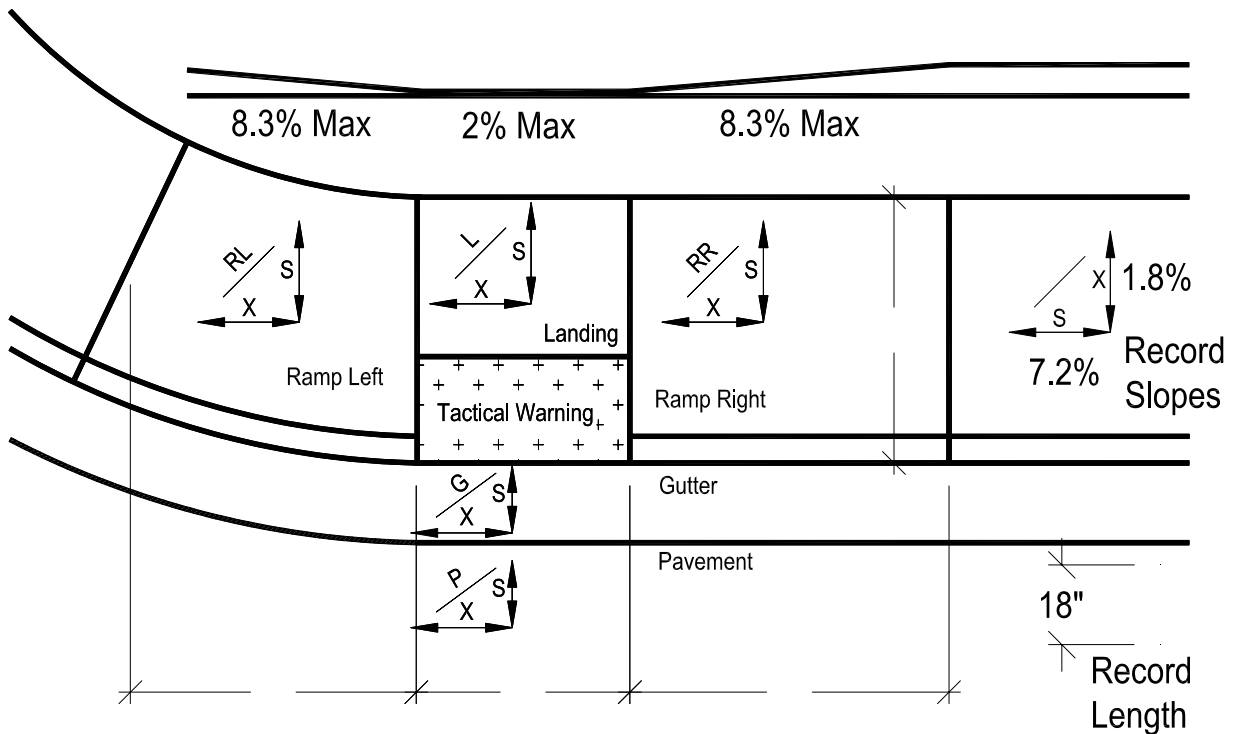
Other: _____

Curb Ramp- Parallel Data Collection Form

Date _____ Data Recorder _____

CURB RAMP- PARALLEL LOCATION

Street Name _____	Side of Street	N	S	W	E
Nearest Cross Street(s) _____	Indicate Corner of Intersection	N	S	W	E
		NW	NE	SW	SE
GPS Coordinates _____	N/S	E/W	Adjacent Property Description _____		



CURB RAMP- PARALLEL CHARACTERISTICS/SIDEWALK ELEMENTS

Include all sidewalk elements (i.e. utility pole, sign, etc.) on the drawing to indicate their position.

Digital Image taken – frame # and description _____

Record any surface height transitions over 0.25 inches using a profile gauge.

Trace the transition on the back of this form, then indicate the location on drawing.

Curb Ramp Type:

Diagonal

Parallel

Surface Material Type:

Asphalt

Concrete

Other: _____

Recommended Action:

Repair

Reconstruct

Other: _____

Construct

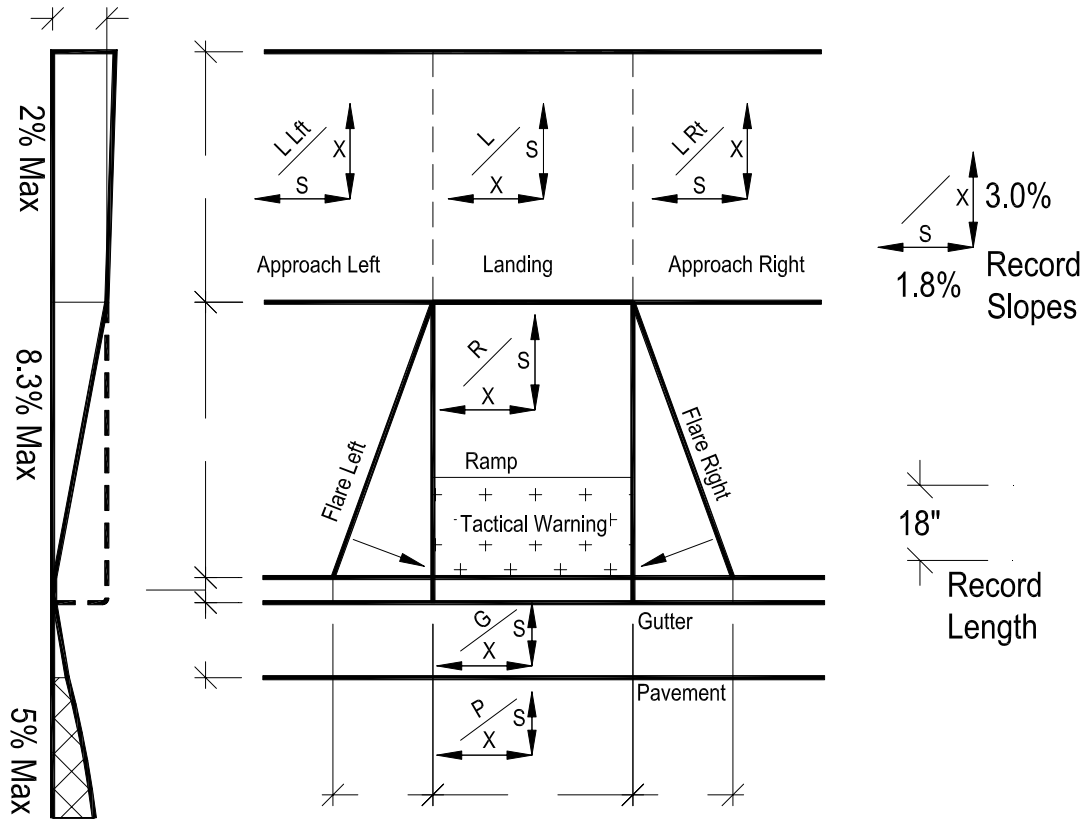
Monitor

Curb Ramp Data Collection Form

Date _____ Data Recorder _____

CURB RAMP LOCATION

Street Name _____	Side of Street	N	S	W	E
Nearest Cross Street(s) _____	Indicate Corner of Intersection	N	S	W	E
		NW	NE	SW	SE
GPS Coordinates _____	N/S	E/W	Adjacent Property Description _____		



CURB RAMP CHARACTERISTICS/SIDEWALK ELEMENTS

Include all sidewalk elements (i.e. utility pole, sign, etc.) on the drawing to indicate their position.

Digital Image taken – frame # and description _____

Record any surface height transitions over 0.25 inches using a profile gauge.

Trace the transition on the back of this form, then indicate the location on drawing.

Curb Ramp Type:

Surface Material Type:

Recommended Action:

Diagonal

Asphalt

Repair

Construct

Perpendicular

Concrete

Reconstruct

Monitor

Other: _____

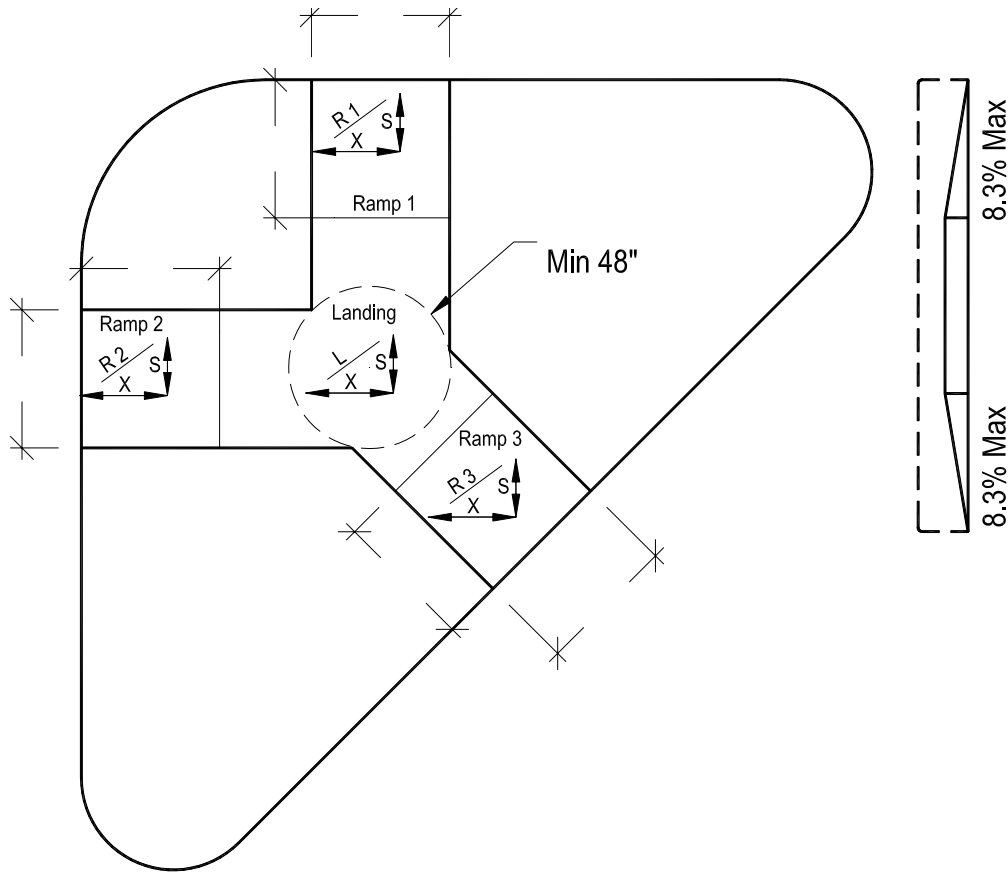
Other: _____

Corner Refuge Island Data Collection Form

Date _____ Data Recorder _____

CORNER REFUGE ISLAND LOCATION

Street Name _____	Side of Street	N	S	W	E
Cross Street _____	Indicate Corner of Intersection	N	S	W	E
		NW	NE	SW	SE
GPS Coordinates _____	N/S	E/W	Adjacent Property Description _____		



CORNER REFUGE ISLAND CHARACTERISTICS/SIDEWALK ELEMENTS

Include all sidewalk elements (i.e. utility pole, sign, etc.) on the drawing to indicate their position.

Digital Image taken – frame # and description _____

Record any surface height transitions over 0.25 inches using a profile gauge.

Trace the transition on the back of this form then indicate the location on drawing.

Refuge Island Type:	Surface Material Type:	Recommended Action:
<input type="checkbox"/> Ramped	<input type="checkbox"/> Asphalt	<input type="checkbox"/> Repair
<input type="checkbox"/> Cut-Through	<input type="checkbox"/> Concrete	<input type="checkbox"/> Construct
	<input type="checkbox"/> Other: _____	<input type="checkbox"/> Reconstruct
		<input type="checkbox"/> Monitor
		<input type="checkbox"/> Other: _____