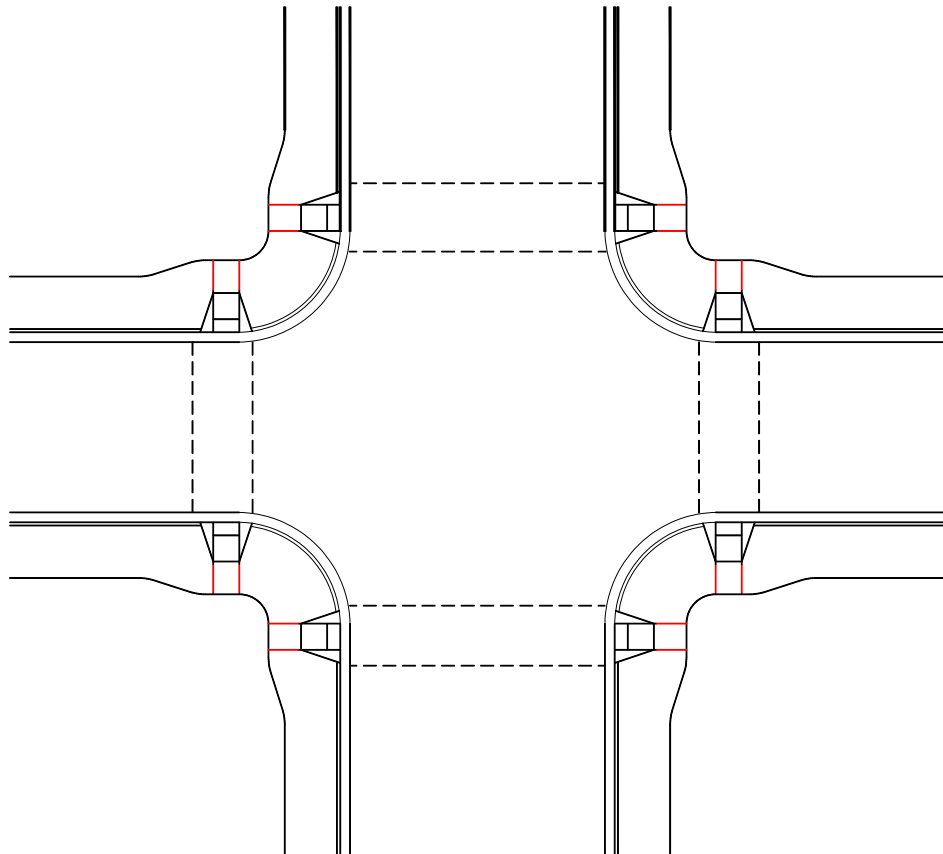


# Intersection Data Collection Form

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: \_\_\_\_\_