

Date: _____ Day of Week: _____ Time of day: ____:____ AM/PM Auditor: _____
City: _____ Adjacent Segment ID: _____ Route ID: _____
Intersection ID: _____ Intersecting street names: _____ / _____
GPS Coordinates: _____

PART I – TRAFFIC CONTROL

i1. Intersection Control:

Check items present

- (1a) None
(1b) Yield signs/Flashing yellow
(1c) Stop signs/Flashing red light
(1d) Traffic signal (if no signal -> skip to Qi3)
(1e) Traffic circle, Roundabout

i2. Signalization (if traffic signal present):

Check all that apply

- (2a) Any traffic signals have green arrows for dedicated vehicle turns
(2b) Pedestrian "Walk" signals present
(2c) Pedestrian push buttons present?
(2d) Countdown signal?
(2e) Audible walk signal?

Record the crossing time for pedestrians at the leg of the intersection allowing the shortest amount of time to cross.

(Length includes white "walk" time plus flashing "don't walk" time)

>> (2f) [] seconds

- (2g) Check if it appears to you that this time is inadequate for slower walkers to cross.

PART II – FACILITIES & CONDITIONS

i3. ADA Compliance/Accessible Design

a. Curb Ramps: Check all that apply

- (3a1) All corners (3a2) some corners (3a3) none
(3a4) Curb ramp does not line up with crossing (even if there is no marked crosswalk)
(3a5) Poor condition of curb ramps
(3a6) Drainage or puddle problems
(3a7) Permanent obstructions that narrow passages to less than 3 feet wide

b. Other Characteristics or Features:

- (3b1) Steep slope or cross-slope at the intersection
(3b2) Temporary obstructions (e.g., sandwich board signs, construction)
(3b3) Map or Informational kiosk posted
(3b4) Large print street name signs

i4. Crosswalk Treatments:

- (4a) Marked crosswalk
(4b) High-visibility striping (Illustration)
(4c) Stop lines at least 3 feet before crosswalk (Illustrations)
(4e) Additional crosswalk warnings
(4f) Raised crosswalk

i5. Vehicular Traffic/Driver Behavior:

Traffic: (5a) Light (5b) Medium (5c) Heavy

- (5d) Fast turning traffic
(5e) Drivers failing to yield to pedestrians
(5f) Cars parked too close to intersection
(5g) Drivers stopping in the crosswalk

i6. Intersection Geometry

a. Number of legs intersecting: Check one

- (1) T-intersection (2) 4-way intersection
(3) 5-way star (4) 6-way (e.g., three streets)

b. Distance: Widest leg is (6b) lanes wide

c. Features: Check all that are present

Specially identified lanes:

- (6c1) Right Turn (6c2) Left Turn
(6c3) Refuge islands
(6c4) Center Median Strip
(6c5) One-way streets
(6c6) Especially wide lanes
(6c7) Curb extension ("bulb out")
(6c8) Angled intersection (streets not at 90°)

i7. Miscellaneous Problems Check all present.

- (7a) No lampposts or overhead street lamps
(7b) Poor condition of crossing surface
(7c) Poor visibility at corners
(7d) Faded or worn crosswalk markings
(7e) Missing or faded street signs
(7f) Other - describe: (7g)

i8. Overall crossing risk for walkers with limitations (e.g., vision or mobility problems)

[] Low [] Moderate [] Severe
(1) (2) (3)

i9. Notes: []

PRC-HAN Intersection Audit Tool

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Add representative photos here as needed to document needed changes, if any.