Mobile Speed Feedback Request Form

Each mobile speed feedback sign will be placed for two weeks at each location. The sign faces just one direction and will not be moved during the two week period to capture the opposite flow of traffic. The signs are typically placed on a Monday and picked up on a Monday. Please follow all rules stated on the webpage when choosing your locations. Dates will be given on a first come first serve basis. Applications are due before or within the first week in April.

Location 1:

Neighborhood: Shiloh Hills Neighborhood

Location for Sign: Near 8205 N Standard St. (just south of Colton Place) across street from 20 MPH sign. Locate on west side facing north bound traffic. Note: no parking on NB side because of bike lane; place sign on left side of NB traffic where there is parking.

Closest Intersection: N Standard St and Colton Place (a block or so north of E Saint Thomas More Way)

Which direction of traffic are you trying to capture? North bound traffic moving from N Standard and becoming Colton as it moves NW at the yellow dog-leg 20 MPH sign.

Preferred Dates: May 2019 Alternate Dates: June 2019

Location 2:

Neighborhood: Shiloh Hills Neighborhood

Location for Sign: Across the street from 7425 N Standard St., west side of Friendship Park before trees

Closest Intersection: N Standard and Calkins at Friendship Park

Which direction of traffic are you trying to capture? Northbound traffic on N. Standard St. going past Friendship Park

Preferred Dates: July 2019 Alternate Dates: August 2019

Location 3:

Neighborhood: Shiloh Hills Neighborhood

Location for Sign: Near 7106 N Standard St. West side of N Standard St.

Closest Intersection: N Standard St and E Wedgewood Ave (south of N. Standard St. and E Weile

Ave)

Which direction of traffic are you trying to capture? Southbound on N Standard St. before E Wedgewood Ave.

Preferred Dates: September 2019 Alternate Dates: October 2019 Location 1 8205 N Standard St.

Location 2 across from 7425 N Standard St

Location 3 7106 N Standard St





