

STOP SIGN EVALUATION

Traffic Request Number: 130545

Traffic Study Number: N/A
Traffic Study Date: 9/26/19
Time: 13:40-13:55

Main Street: La Cuenta Dr
Side Street: Uvalde Ct

Existing condition: Uncontrolled

Requires 15 or more points for Stop Sign

Qualifies for Stop Sign based on other criteria? (Y/N) N

ACCIDENT EXPERIENCE

Recent 3 year period: 9/20/19 to 9/20/19
# Acc = 0; 0 Point(s)

VISIBILITY CONDITIONS

Main Street: La Cuenta Dr
Width (FT) = 40
Parking (Y/N)? Y

a" (FT) = 5 (Distance from curb to view obstr.)
d" (FT) = 5 (Distance from curb to view obstr.)

Side Street: Uvalde Ct
Width (FT) = 30
Parking (Y/N)? Y

b" (FT) = 5 (Distance from curb to view obstr.)
c" (FT) = 5 (Distance from curb to view obstr.)

Critical Approach Speed: 5 MPH 9 Point(s)

Table with 3 columns: Label (A, B, C, D, D1, D2, D3, v, V1, V2, V3), Value 1, Value 2. Includes values like A=17, B=23, C=17, D=28, D1=12.494, D2=24.118, D3=12, v=3.0386, V1=4.7919, V2=4.7919, V3=4.8.

TRAFFIC & PEDESTRIAN VOLUMES

Main Street: La Cuenta Dr
Sum of the main street approaches
Vol = 16 (15 Minute Count)
(Peak Hour Count)
(ADT Count)
1,066 (24 hour volume) 5 Point(s)

Side Street: Uvalde Ct
Sum of the side street approaches
Vol = 2 (15 Minute Count)
(Peak Hour Count)

Peds crossing side Street:
Vol = 0 (15 Minute Count)
(Peak Hour Count)
13 (Peak Hour Volume) 0 Point(s)

SPECIAL CONDITIONS

Enter 0 - 3 points: 1
Describe: School Nearby 1 Point(s)

TOTAL 15 POINT(S)

Qualifies for Stop Sign based on visibility

Investigator: [Signature]