## For Project:

Project Notes:
Location/Name:
Report Generated:
Speed Intervals
Time Intervals
Traffic Report From
85th Percentile Speed
85th Percentile Vehicles
Max Speed
Total Vehicles
AADT:

## Volumes -

weekly counts

## Average Daily

AM Peak
PM Peak

## Speed

Speed Limit:
85th Percentile Speed: 50th Percentile Speed: 10 MPH Pace Interval: Average Speed:

Count over limit \% over limit Avg Speeder

Broad Farm direction Acle - Feb-Mar 2024
ncoming
08/03/2024 12:13:07
5 MPH
5 Instant
39.4 MPH

46842
75 MPH
55108
2200

| Time | $\mathbf{5}$ Day | $\mathbf{7}$ Day |
| :--- | :--- | :--- |
| $08: 00$ | 2372 | 2236 |
| $17: 00$ | 178 | 149 |
|  | 259 | 228 |

40
39.4
39.4
33.9
$\begin{array}{ll}33.9 \\ 30.0 \mathrm{MPH} & \text { to } \\ 33.76 & 40.0 \mathrm{MPH}\end{array}$

| Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 976 | 925 | 745 | 666 | 838 | 928 | 934 |
| 10.5 | 9.4 | 10.0 | 9.5 | 9.8 | 14.0 | 14.7 |
| 44.2 | 44.0 | 44.3 | 44.1 | 43.9 | 44.3 | 44.5 |

Summary.
SAM2 deployed outside Broad Farm recording traffic in the direction of Filby
Data was recording between $11^{\text {th }}$ February 2024 and $7^{\text {th }}$ March 2024.
Total vehicles recorded $=55,108$
Average speed across all vehicles $=33.76 \mathrm{MPH}$
Average speed of speeders $=44.1 \mathrm{MPH}$
Maximum speed recorded $=75$ MPH on $28^{\text {th }}$ February 2024 at 21.00

