TOWN OF PARADISE VALLEY

Invergordon Traffic Investigation



Key Questions

- 1. Does the Town Council wish to create a safety zone in front of the Montessori Academy?
- 2. What is the appropriate speed limit for the section of Invergordon Road in front of the Montessori Academy?



Speed History on Invergordon

- In 1977 Town Council passed Resolution 227, reducing the speed limit to 25mph for 700' north of Invergordon Dr./McDonald Dr.
- In 1985 Town Council passed Resolution 472, reducing the speed limit to 25mph for 700' north of Invergordon Dr./McDonald Dr.
- In 2009 Town Council repealed Resolutions 227 and 472 by passing Resolution 1192 after the school at 6050 N. Invergordon Dr. closed.
- In 2012 the Montessori Academy opened at the location.



Request for Speed Enforcement

- In 2016 Police Department receives request to enforce the 15mph speed limit in front of Montessori Academy.
- Staff determined the speed limit had never been formally adopted by the Town Council.
- PVPD was not able to enforce the 15mph limit.



Traffic Investigation

- EPS Group consulted to complete traffic investigation to determine proper speed.
- Traffic investigation recommends the speed limit:
 - reduced to 25 mph in the area of the Montessori
 Academy on Monday through Friday
 - between 7:30am and 8:30am
 - between 2:30pm and 3:30pm



Traffic Signage

- Two (2) yellow school signs
 - one for southbound traffic at Keim Drive
 - one just north of McDonald Drive for northbound traffic
- Two (2) 25 mph signs
 - with Monday-Friday sub-signs
 - 7:30-8:30 AM & 2:30-3:30 PM subsigns







Signage Depiction & Cost



- 2 School Ped Crossing
 - \$190 total
- 2 "School" signs
 - \$28 total
- 2 School Speed Limit
 - \$192 total
- Total cost with tax
 - \$445.26 materials



Key Questions

- 1. Does the Town Council wish to create a safety zone in front of the Montessori Academy?
- 2. What is the appropriate speed limit for the section of Invergordon Road in front of the Montessori Academy?



Questions or Comments?



