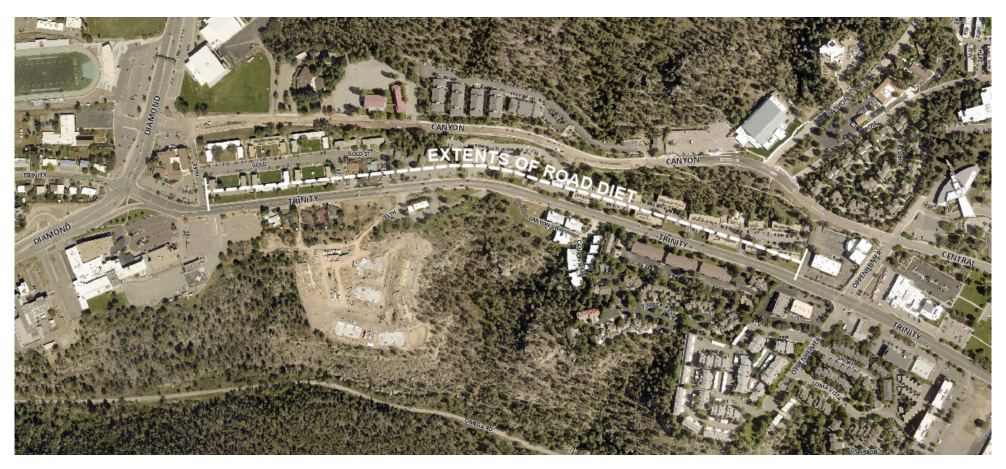
# TRINITY DRIVE/NM 502 ROAD DIET Diamond Dr. to Oppenheimer Dr.

Incorporated County of Los Alamos

**Public Works Department** 

July 18, 2023



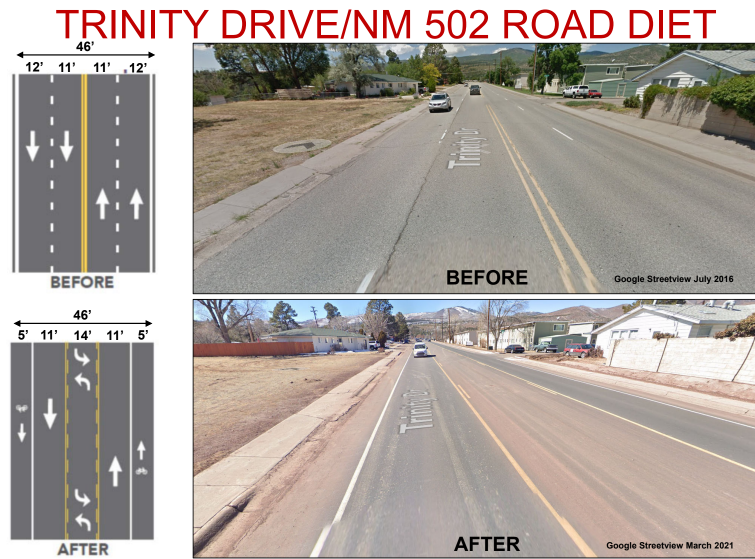




### **Background:**

- Improvements associated with an NMDOT State Grant for Pedestrian and ADA Improvements, NMDOT Pavement Preservation Project, and "The Hill" Apartment Housing Development.
- **January 3, 2019 –** Transportation Board requested analysis of a Road Diet alternative as part of "The Hill" off-site traffic study.
- May 2, 2019 Transportation Board recommended a Road Diet on Trinity Drive following review of all alternatives from "The Hill" off-site traffic study.
- June 25, 2019 Council presentation on findings of "The Hill" off-site traffic study.
   No Council Action taken.
- May 26, 2020 Council voted <u>against</u> (4-3) adopting Resolution No.20-05 supporting implementation of the Road Diet.
- June 9, 2020 Council reconsidered and voted (4-3) to adopt Resolution No.20-05 supporting implementation of the Road Diet.
- June 11, 2020 Road Diet Pavement Markings Implemented.





### Road Diet - Evaluation

### Pros:

- Continuous Center Lane
  - Left turn storage
  - Two stage crossing availability (gap acceptance)
  - Emergency access availability
- Traffic Calming
- Conflict Points Reduced (Less rear-end, and right-angle crashes)
- Community-Focused Complete Streets
  - Bike Lanes (both directions)
  - Pedestrian Buffer from Vehicular Traffic (both directions)
  - Pedestrian Crossing Median Refuge Availability
  - Pedestrian Fewer Lanes to Cross
  - Transit Bus Bay Proposed Near 36th Street
- Left Turn Lane Provided to Hospital East Entrance

### Cons:

- Does not solve capacity problems at major intersections Diamond Drive / Oppenheimer
- Driver Expectation Motorists accustomed to 4 lanes, Public Perception
- Continuous Center Lane Conflict where multiple, closely spaced driveways exist
- Median Pedestrian Refuges can Restrict Emergency Access



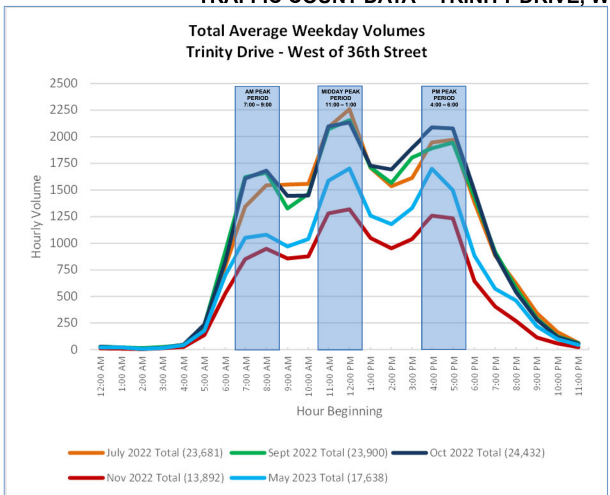
### **Challenges: Canyon Road Reconstruction Project**

- Canyon Road Closed to Through Traffic July 5, 2022 (Approx 7,000 to 10,000 vehicles per day detoured to Trinity Drive)
  - Caused significant delays at Diamond Drive/Trinity Drive Intersection during peak periods
  - Caused periodic slowdowns along Trinity Drive during peak periods
- Canyon Road Reopened to Traffic October 24, 2022





TRAFFIC COUNT DATA – TRINITY DRIVE, WEST OF 36th STREET



#### **TOTAL Average Weekday Traffic Volumes**

July 2022\* = 23,681 vehicles per day
September 2022\* = 23,900 vehicles per day
October 2022\* = 24,432 vehicles per day
November 2022 = 13,892 vehicles per day
May 2023 = 17,638 vehicles per day



<sup>\* -</sup> Traffic Counts conducted during Canyon Road Closure

### TRAVEL TIME DATA COLLECTION METHODOLOGY

- Floating Car Method
- Speed Tracker App used to record speed and travel times
- Collection Periods: AM (7:00 9:00), Midday (11:00 1:00), PM (4:00 6:00)
- 8 11 runs per direction completed during each collection period (Between Central Ave Roundabout & Diamond Dr.)
- Extracted data between 20<sup>th</sup> St and Diamond Dr for Road Diet Evaluation (1.05 Miles)
- Maximum Free Flow Speed Set at 40mph



### TRAVEL TIME DATA - Between Diamond Drive and 20th Street

#### **EASTBOUND**

#### **Trinity Drive - Average AM Peak Period Travel Times** EASTBOUND (Diamond Dr. to 20th St.) **Run Date** Total Travel Time **Moving Time** Stop Time Ave. Speed Max Speed 1 min 58 sec 1 min 55 sec 4 sec 31.7 MPH 38.5 MPH Sept 29, 2022 1 min 59 sec Oct 13, 2022 2 min 2 sec 3 sec 30.8 MPH 38.9 MPH Nov 17, 2022 1 min 52 sec 1 min 48 sec 4 sec 33.5 MPH 40.4 MPH

#### **WESTBOUND**

	•	I Peak Period Tra St. to Diamond I			
Run Date	Total Travel Time	Moving Time	Stop Time	Ave. Speed	Max Speed
Sept 29, 2022	2 min 53 sec	2 min 13 sec	40 sec	21.6 MPH	39.1 MPH
Oct 13, 2022	3 min 9 sec	2 min 17 sec	52 sec	19.8 MPH	37.9 MPH
Nov 17, 2022	2 min 35 sec	1 min 59 sec	35 sec	24.2 MPH	39.9 MPH

	•	Trinity Drive - Average Midday Peak Period Travel Times EASTBOUND (Diamond Dr. to 20th St.)							
Run Date	Total Travel Time	Moving Time	Stop Time	Ave. Speed	Max Speed				
Sept 29, 2022	2 min 19 sec	2 min 13 sec	6 sec	26.9 MPH	37.4 MPH				
Oct 13, 2022	2 min 9 sec	2 min 6 sec	3 sec	29.1 MPH	37.5 MPH				
Nov 17, 2022	1 min 52 sec	1 min 51 sec	1 sec	33.5 MPH	39.5 MPH				

Trinity Drive - Average Midday Peak Period Travel Times WESTBOUND (20th St. to Diamond Dr.)									
Run Date	<b>Total Travel Time</b>	<b>Moving Time</b>	Stop Time	Ave. Speed	Max Speed				
Sept 29, 2022	3 min 30 sec	2 min 27 sec	1 min 2 sec	17.8 MPH	36 MPH				
Oct 13, 2022	3 min 6 sec	2 min 20 sec	46 sec	20.1 MPH	36.5 MPH				
Nov 17, 2022	2 min 52 sec	2 min 7 sec	45 sec	21.8 MPH	38.4 MPH				

Trinity Drive - Average PM Peak Period Travel Times EASTBOUND (Diamond Dr. to 20th St.)								
Run Date	Total Travel Time	<b>Moving Time</b>	Stop Time	Ave. Speed	Max Speed			
Sept 29, 2022	3 min 4 sec	2 min 49 sec	15 sec	20.4 MPH	37 MPH			
Oct 13, 2022	3 min 15 sec	2 min 42 sec	33 sec	19.2 MPH	38.1 MPH			
Nov 17, 2022	2 min 12 sec	2 min 7 sec	5 sec	28.4 MPH	38.4 MPH			

	•	•	- Average PM Peak Period Travel Times BOUND (20th St. to Diamond Dr.)				
Run Date	Total Travel Time	Moving Time	Stop Time	Ave. Speed	Max Speed		
Sept 29, 2022	2 min 50 sec	2 min 9 sec	42 sec	22 MPH	38.6 MPH		
Oct 13, 2022	3 min 10 sec	2 min 11 sec	59 sec	19.7 MPH	38.3 MPH		
Nov 17, 2022	2 min 47 sec	1 min 57 sec	51 sec	22.4 MPH	39.9 MPH		

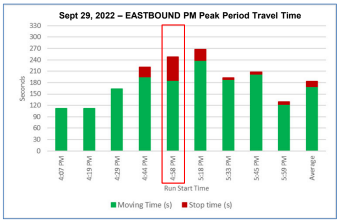
September and October 2022 Travel Time Runs conducted during Canyon Road Closure



TRAVEL TIME DATA - Eastbound Between Diamond Drive and 20th Street

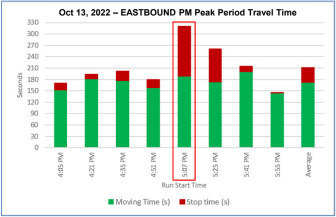
Trinity Drive - Average PM Peak Period Travel Times  EASTBOUND (Diamond Dr. to 20th St.)									
Run Date	Total Travel Time	Moving Time	Stop Time	Ave. Speed	Max Speed				
Sept 29, 2022	3 min 4 sec	2 min 49 sec	15 sec	20.4 MPH	37 MPH				
Oct 13, 2022	3 min 15 sec	2 min 42 sec	33 sec	19.2 MPH	38.1 MPH				

2 min 7 sec

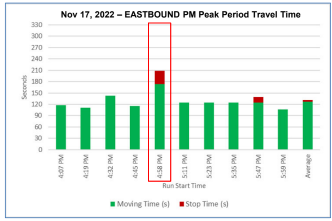


2 min 12 sec

Nov 17, 2022



5 sec



38.4 MPH

28.4 MPH

September and October 2022 Travel Time Runs conducted during Canyon Road Closure





	Crash Data - Trinity Drive, Between Diamond Drive and Oppenheimer Drive																		
Year	Total # Crashes	Property Damage Only	Injury	Single Vehicle	Multiple Vehicle	Pedestrian Involved	Bicycle Involved	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2014	3	3	0	0	3	0	0	0	0	0	1	1	0	0	1	0	0	0	0
2015	5	3	2	0	5	1	0	0	0	0	0	0	0	1	1	2	1	0	0
2016	12	10	2	1	11	0	0	1	1	0	0	1	0	1	0	1	2	5	0
2017	12	8	4	1	11	0	2	3	0	3	1	0	0	2	2	0	1	0	0
2018	11	7	4	0	11	0	1	0	0	1	1	1	1	1	1	1	0	2	2
2019	9	8	1	0	9	0	0	0	2	1	0	0	0	0	2	2	1	1	0
2020	3	2	1	0	3	0	0	0	0	1	0	1	0	0	0	0	0	1	0
2021	4	2	2	0	4	0	1	0	0	0	0	0	0	0	0	1	1	0	2
2022	11	7	4	0	11	0	(3)	2	0	0	1	0	1	5	0	0	2	0	0
Totals	70	50	20	2	68	1	7	6	3	6	4	4	2	10	7	7	8	9	4

Bicycle Involved Crashes 04/06, 06/08, & 07/05

Road Diet Implemented June 11, 2020

Canyon Road Closed
July 5 through October 24, 2022



### **Conclusions**

- During Worst Case Scenario (Canyon Road Closure), Road Diet segment continued to flow with only a reduction in speed.
- The Primary Constraint affecting capacity is the Signalized intersection at Diamond and Oppenheimer
- Under normal traffic conditions no prolonged traffic flow issues
- Improvements to Safety
- Reported improvements to Pedestrians and Bicyclist comfort
- Public Safety and Emergency Management
  - No Impact to evacuation due to multiple routes available.
  - Emergency response is enhanced due to available center lane.



# Questions?



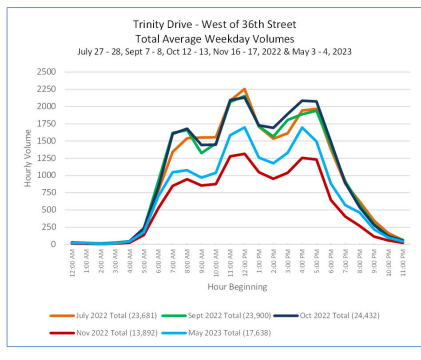


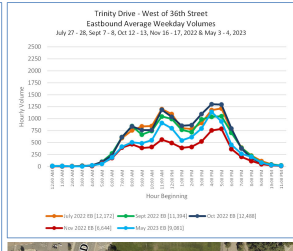
# Appendix Additional Data Collected

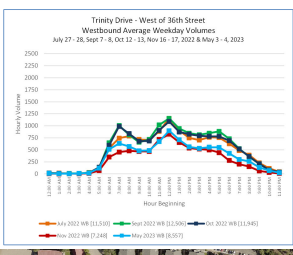


### TRAFFIC COUNT DATA – TRINITY DRIVE, WEST OF 36th STREET

July, September and October 2022 Traffic Counts conducted during Canyon Road Closure



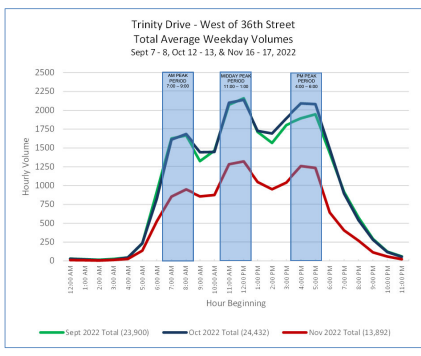


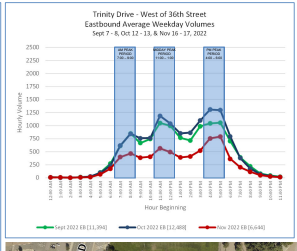


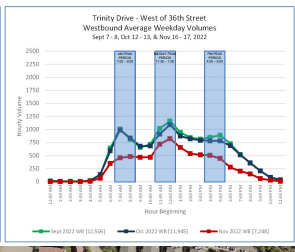


### TRAFFIC COUNT DATA – TRINITY DRIVE, WEST OF 36th STREET

September and October 2022 Traffic Counts conducted during Canyon Road Closure







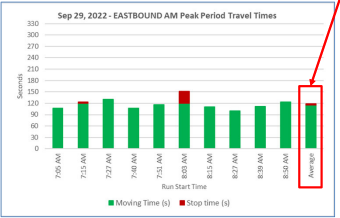


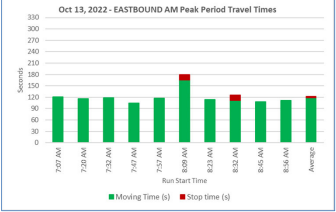
### TRAVEL TIME DATA - Eastbound Between Diamond Drive and 20th Street

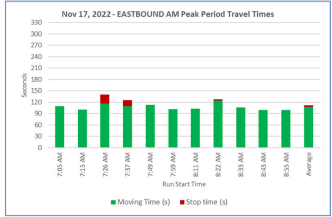
September and October 2022 Travel Time Runs conducted during Canyon Road Closure

# Trinity Drive - Average AM Peak Period Travel Times EASTBOUND (Diamond Dr. to 20th St.)

Run Date	Total Travel Time	Moving Time	Stop Time	Ave. Speed	Max Speed	
Sept 29, 2022	1 min 58 sec	1 min 55 sec	4 sec	31.7 MPH	38.5 MPH	
Oct 13, 2022	2 min 2 sec	1 min 59 sec	3 sec	30.8 MPH	38.9 MPH	
Nov 17, 2022	1 min 52 sec	1 min 48 sec	4 sec	33.5 MPH	40.4 MPH	







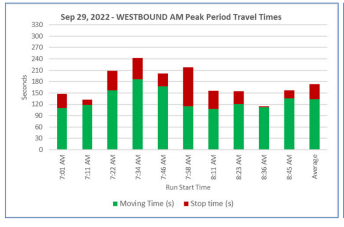


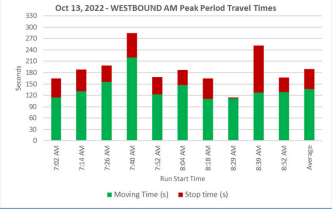
#### TRAVEL TIME DATA – Westbound Between 20th Street and Diamond Drive

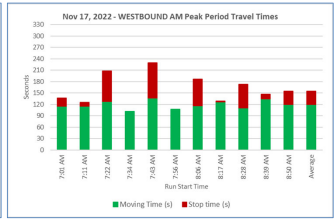
September and October 2022 Travel Time Runs conducted during Canyon Road Closure

# Trinity Drive - Average AM Peak Period Travel Times WESTBOUND (20th St. to Diamond Dr.)

Run Date	Total Travel Time	<b>Moving Time</b>	Stop Time	Ave. Speed	Max Speed		
Sept 29, 2022	2 min 53 sec	2 min 13 sec	40 sec	21.6 MPH	39.1 MPH		
Oct 13, 2022	3 min 9 sec	2 min 17 sec	52 sec	19.8 MPH	37.9 MPH		
Nov 17, 2022	2 min 35 sec	1 min 59 sec	35 sec	24.2 MPH	39.9 MPH		







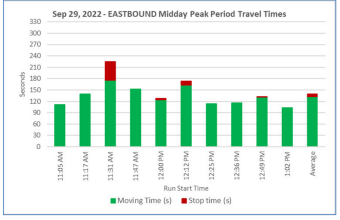


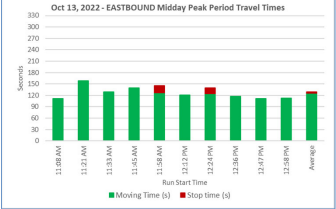
### TRAVEL TIME DATA - Eastbound Between Diamond Drive and 20th Street

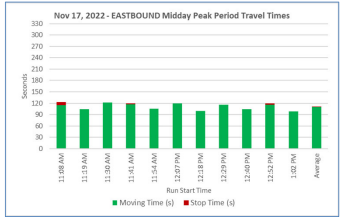
September and October 2022 Travel Time Runs conducted during Canyon Road Closure

# Trinity Drive - Average Midday Peak Period Travel Times EASTBOUND (Diamond Dr. to 20th St.)

Run Date	Total Travel Time	Moving Time	Stop Time	Ave. Speed	Max Speed
Sept 29, 2022	2 min 19 sec	2 min 13 sec	6 sec	26.9 MPH	37.4 MPH
Oct 13, 2022	2 min 9 sec	2 min 6 sec	3 sec	29.1 MPH	37.5 MPH
Nov 17, 2022	1 min 52 sec	1 min 51 sec	1 sec	33.5 MPH	39.5 MPH







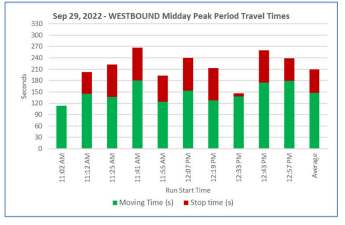


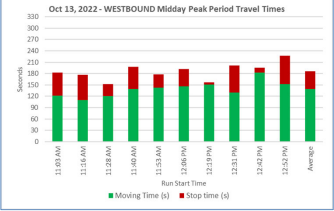
### TRAVEL TIME DATA - Westbound Between 20th Street and Diamond Drive

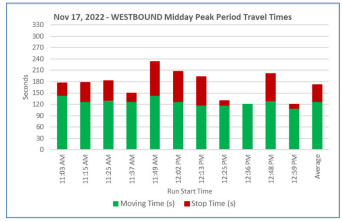
September and October 2022 Travel Time Runs conducted during Canyon Road Closure

# Trinity Drive - Average Midday Peak Period Travel Times WESTBOUND (20th St. to Diamond Dr.)

Run Date	Total Travel Time	<b>Moving Time</b>	Stop Time	Ave. Speed	Max Speed
Sept 29, 2022	3 min 30 sec	2 min 27 sec	1 min 2 sec	17.8 MPH	36 MPH
Oct 13, 2022	3 min 6 sec	2 min 20 sec	46 sec	20.1 MPH	36.5 MPH
Nov 17, 2022	2 min 52 sec	2 min 7 sec	45 sec	21.8 MPH	38.4 MPH









### TRAVEL TIME DATA – Westbound Between 20th Street and Diamond Drive

September and October 2022 Travel Time Runs conducted during Canyon Road Closure

# Trinity Drive - Average PM Peak Period Travel Times WESTBOUND (20th St. to Diamond Dr.)

Run Date	Total Travel Time	<b>Moving Time</b>	Stop Time	Ave. Speed	Max Speed	
Sept 29, 2022	2 min 50 sec	2 min 9 sec	42 sec	22 MPH	38.6 MPH	
Oct 13, 2022	3 min 10 sec	2 min 11 sec	59 sec	19.7 MPH	38.3 MPH	
Nov 17, 2022	2 min 47 sec	1 min 57 sec	51 sec	22.4 MPH	39.9 MPH	

