

Bus C-2 South/Ejido

Go to website

Direction

5606 Cielito Lindo (Rosemont Apt) — Jarvis @ San Luis (Sonic)

21 stops

Open route schedule

5606 Cielito Lindo (Rosemont Apt)

St. David (Rosemont Apt. rear)

St Luke @ St Charles

St Luke @ St Charles Lp

Ejido and Cielito Lindo

Ejido @ Elder

Ejido @ Balcones

Ejido @ Moon Transfer Point (Entrance of Los Obispos

School

Ejido @ Sunrise

Ejido @ Exodus (Cuatro Vientos Sur)

Ejido @ Regina Dr

Ejido @ Lomas Del Sur

Ejido @ Columbia

Ejido @ Wormser

Ejido @ San Luis

Ejido @ Pine

Pine @ Smith Transfer Point

Chestnut @ Arkansas

Chestnut @ Louisiana

Chestnut @ Milmo

Route schedule 5606 Cielito Lindo (Rosemont Apt) — Jarvis @ San Luis (Sonic)	
Monday	07:15-17:45
Tuesday	07:15-17:45
Wednesday	07:15-17:45
Thursday	07:15-17:45
Friday	07:15-17:45
Saturday	_

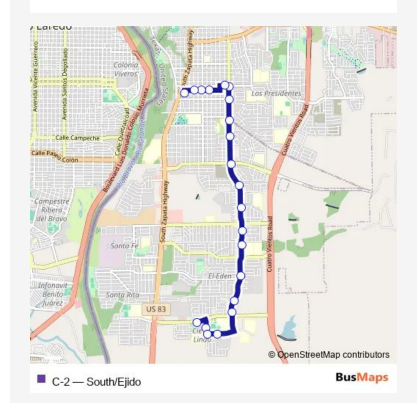
Route info

Sunday

Direction: 5606 Cielito Lindo (Rosemont Apt)

Stops: 21

Trip Duration: 0 hour 10 min





Direction

Jarvis @ San Luis (Sonic) — 5606 Cielito Lindo (Rosemont Apt)

10 stops

Open route schedule

Jarvis @ San Luis (Sonic)

Zapata Hwy @ Zacatecas

3310 S Zapata Hwy. (Sacred Heart)

Zapata Hwy @ Riverhill Lp

Zapata Hwy @ Masterson Rd

Zapata Hwy @ Canones

LCC South OB (transfer point)

Don Camilo Blvd @ Rene Solis Dr

Cielito Lindo @ St Cecilia

5606 Cielito Lindo (Rosemont Apt)

Route schedule Jarvis @ San Luis (Sonic) — 5606 Cielito Lindo (Rosemont Apt)	
Monday	07:00-17:30
Tuesday	07:00-17:30
Wednesday	07:00-17:30
Thursday	07:00-17:30
Friday	07:00-17:30
Saturday	_
Sunday	_

Route info

Direction: Jarvis @ San Luis (Sonic)

Stops: 10

Trip Duration: 0 hour 10 min

C-2 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Laredo

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved