



Bus 4

Go to website

Direction

Central Transfer — Unitypoint Clinics - North Crossing

16 stops

Open route schedule

Central Transfer

E 6th St and Sycamore St

E 11th St and Lafayette St

Lafayette St and Vinton St

Adrian St and Lafayette St

Bishop Ave and Osage Ave

Bishop Ave and Dearborn Ave

Bishop Ave and Independence Ave

Pinecrest

Idaho St and Willow St

Idaho St and Newell St

Mobile St and Newell St

Mobile St and Newell St

N Barclay St and Lester St

E 4th St and Esther St

Unitypoint Clinics - North Crossing

Route schedule Central Transfer — Unitypoint Clinics	s - North Crossing
Monday	05:45-16:45
Tuesday	05:45-16:45
Wednesday	05:45-16:45
Thursday	05:45-16:45
Friday	05:45-16:45
Saturday	07:45-16:45
Sunday	_

Route info

Direction: Central Transfer

Stops: 16

Trip Duration: 0 hour 28 min



DirectionUnitypoint Clinics - North Crossing — Central Transfer 16 stops

Open	route	sche	uuie

Unitypoint Clinics - North Crossing

Allen Hospital, Outpatient Entrance

Mt Village Apartments

Allen Hospital - Dr Offices

US 63 and Esther St

US 63 and Parker St

Parler St and E 4th St

E 4th St and Adams St

Mobile St and Sumner St

Idaho St and Newell St

Highland School

Eastgate Estates

Franklin St and Vinton St

Peoples Health Clinic

Franklin St and Park Ave

Central Transfer

Route schedule Unitypoint Clinics - North Crossing — Central Transfer				
Monday	06:13-17:13			
Tuesday	06:13-17:13			
Wednesday	06:13-17:13			
Thursday	06:13-17:13			
Friday	06:13-17:13			
Saturday	08:13-17:13			
Sunday	_			

Route info

Direction: Unitypoint Clinics - North Crossing

Stops: 16

Trip Duration: 0 hour 32 min

4 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 Waterloo

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

PDF file created on 2025-04-15

2024 BusMaps.com - All Rights Reserved