

# Bus 31 Brody & East Neighborhoods

Go to website

#### Direction

NBD Conrad past Wilson — Ramp 1 Bay 1

4 stops

#### Open route schedule

NBD Conrad past Wilson

WBD Shaw past Conrad

WBD Shaw before Bogue

Ramp 1 Bay 1

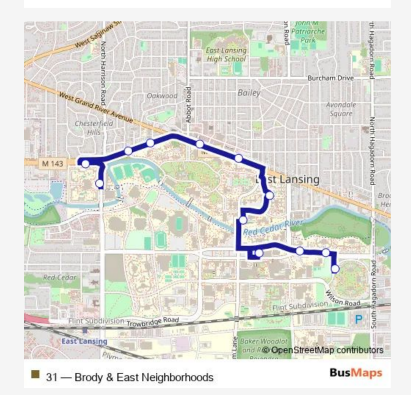
Route schedule NBD Conrad past Wilson — Ramp 1	Bay 1
Monday	20:37
Tuesday	20:19-02:30 <sup>+1</sup>
Wednesday	20:19-02:30 <sup>+1</sup>
Thursday	20:37-02:30 <sup>+1</sup>
Friday	_
Saturday	_
Sunday	_

Route info

Direction: NBD Conrad past Wilson

Stops: 4

Trip Duration: 0 hour 5 min



Brody Complex — NBD Conrad past Wilson

# 11 stops

# Open route schedule

EBD Wilson Rd past Science

EBD Wilson past Bogue

NBD Conrad past Wilson

Brody Complex	
EBD Kalamazoo past Harrison	
EBD Kalamazoo past Dem Hall Dr	
EBD W.Circle past Kalamazoo St	
EBD W Circle @ Library	
EBD Auditorium before Farm Ln	
Ramp 1 Bay 5	
SBD Farm past S Shaw	

Route schedule Brody Complex — NBD Conrad past Wilson	
Monday	09:21-01:15 <sup>+1</sup>
Tuesday	09:39-02:15 <sup>+1</sup>
Wednesday	08:27-01:45 <sup>+1</sup>
Thursday	08:18-02:15 <sup>+1</sup>
Friday	07:15-02:15 <sup>+1</sup>
Saturday	_
Sunday	_

Route info

**Direction: Brody Complex** 

Stops: 11

Trip Duration: 0 hour 21 min

NBD Conrad past Wilson — Brody Complex

#### 12 stops

#### Open route schedule

NBD Conrad past Wilson

WBD Shaw past Conrad

WBD Shaw before Bogue

Ramp 1 Bay 1

NBD - Fairchild Aud.

NBD Physics before Dormitory Rd

WBD Gr. River Ave before Division

WBD Gr. River past MAC Ave

WBD Michigan past Delta St

WBD Michigan Ave past Louis St

EBD Michigan past Brody Rd W

**Brody Complex** 

Route schedule NBD Conrad past Wilson — Brody Complex	
Monday	08:48-23:35
Tuesday	07:45-23:15
Wednesday	07:00-02:00 <sup>+1</sup>
Thursday	07:00-23:35
Friday	07:09-23:15
Saturday	_
Sunday	_

Route info

Direction: NBD Conrad past Wilson

Stops: 12

Trip Duration: 0 hour 24 min

Brody Complex — NBD Conrad past Wilson

# 11 stops

### Open route schedule

Brody Complex

EBD Kalamazoo past Harrison

EBD Kalamazoo past Dem Hall Dr

EBD W.Circle past Kalamazoo St

EBD W Circle @ Library

EBD Auditorium before Farm Ln

Ramp 1 Bay 5

SBD Farm past S Shaw

EBD Wilson Rd past Science

EBD Wilson past Bogue

NBD Conrad past Wilson

Route schedule Brody Complex — NBD Conrad past Wilson	
Monday	07:15-02:15 <sup>+1</sup>
Tuesday	07:15-20:00
Wednesday	07:15-02:15 <sup>+1</sup>
Thursday	07:15-21:15
Friday	09:12-23:55
Saturday	_
Sunday	_

Route info

Direction: Brody Complex

Stops: 11

Trip Duration: 0 hour 21 min

Open route schedule
Brody Complex
EBD Kalamazoo past Harrison
EBD Kalamazoo past Dem Hall Dr
EBD W.Circle past Kalamazoo St
EBD W Circle @ Library
EBD Auditorium before Farm Ln
Ramp 1 Bay 5

7 stops

Brody Complex — Ramp 1 Bay 5

Route schedule Brody Complex — Ramp 1 Bay 5	
Monday	19:21-20:21
Tuesday	_
Wednesday	19:40-20:21
Thursday	_
Friday	19:21-20:21
Saturday	-
Sunday	_

Route info

Direction: Brody Complex

Stops: 7

Trip Duration: 0 hour 10 min

Open route schedule
NBD Conrad past Wilson
WBD Shaw past Conrad
WBD Shaw before Bogue
Ramp 1 Bay 1
NBD - Fairchild Aud.
NBD Physics before Dormitory Rd
WBD Gr. River Ave before Division
WBD Gr. River past MAC Ave
WBD Michigan past Delta St
WBD Michigan Ave past Louis St
EBD Michigan past Brody Rd W
Brody Complex

NBD Conrad past Wilson — Brody Complex

Route schedule  NBD Conrad past Wilson — Brody Com	nplex
Monday	07:00-02:30 <sup>+1</sup>
Tuesday	07:00-02:00 <sup>+1</sup>
Wednesday	07:09-22:15
Thursday	08:12-02:00 <sup>+1</sup>
Friday	07:00-02:30 <sup>+1</sup>
Saturday	_
Sunday	_
Route info	
Direction: NBD Conrad past Wilson	
Stops: 12	

Trip Duration: 0 hour 24 min

31 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 Lansing

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

PDF file created on 2025-02-26

Direction

12 stops

2024 BusMaps.com - All Rights Reserved