

LA RIDE Landscape Architect's CycleTour 2022 Capital City Bicycle Tour Schedule, Lansing, MI.

Friday, September 30

- 10:30 – 11:00 Casual Setup at Rotary Park; registration, testing, mingle.
- 11:00 – 11:45 Rotary Park: Squad briefings, registration, Con Ed forms, waivers.
- 11:45 – 12:00 Introductions / Speakers
11:45 – **Bob Ford**; MC, Introductions and Housekeeping items
11:55 – **Michigan ASLA** Introductory Remarks



Times are estimated.

- 12:00 **LECTURE:** – Rotary Park, Bob Ford, Pete Bosheff, Nick Wallace LAP + Creative
- 12:20 – 12:30 RIDE: From Rotary to Brenke Fish ladder, Lansing River Trail (LRT)
- 12:30 – 12:45 **MINI STOP:** Fish Ladder, Migrating Salmon. Jim Bedford retired DNR, author
- 12:45 - 12:50. RIDE: From Fish Ladder through Old Town to Turner Dodge Historic Site
- 12:50 – 1:00 **MINI STOP:** Turner-Dodge House, Run by Volunteers the ride to Durant Park
- 1:00 - 1:30 **LECTURE SITE** Durant Park, Diane Sanborne
- 1:25 – 1:45 **LECTURE SITE** - Bob Ford & LCC staff member campus beautification and garden
- 1:45 – 2:15 RIDE: from LCC to Ranney Park (via Shiawassee & Eastern HS Sports Fields Connector)
- 2:15– 3:05 **LECTURE:** Bob Every, Coach, MSU and LCC Women's Fast Pitch, Historic Ranney Ball Field & top 10 Skate Parks in US, 20th Year, Pete Bosheff, Bob Ford, Ranney Revamp
- 3:05 – 3:10 RIDE: from Ranney to Red Cedar Housing Development and drain project.
- 3:10 – 3:15 **MINI STOP:** Red Cedar Development, Marriott, Student Housing, Assisted Living, Shops
- 3:15 – 3:45 RIDE: River Trail, *various links westbound to LMB*, Panel discussion (LRT)
- 3:45 – 4:40 **LECTURE:** LMB State Headquarters, advocacy, multi-modal, bike centric Panel Discussion
- 4:40 – 4:50 RIDE: From LMB to Downtown Lansing Inc.
- 4:50 – 5:10 **LECTURE:** DLI – Kathleen Edgerly, Director; revitalization programs
- 4:45 – 4:55 RIDE: From Downtown to Old Town
- 4:55 – 5:15 **LECTURE:** Old Town Historic and Arts
- 5:15 – 7:30 **AFTER PARTY** Old Town Social District, Sir Pizza Grand Cafe and Ozone Brewhouse