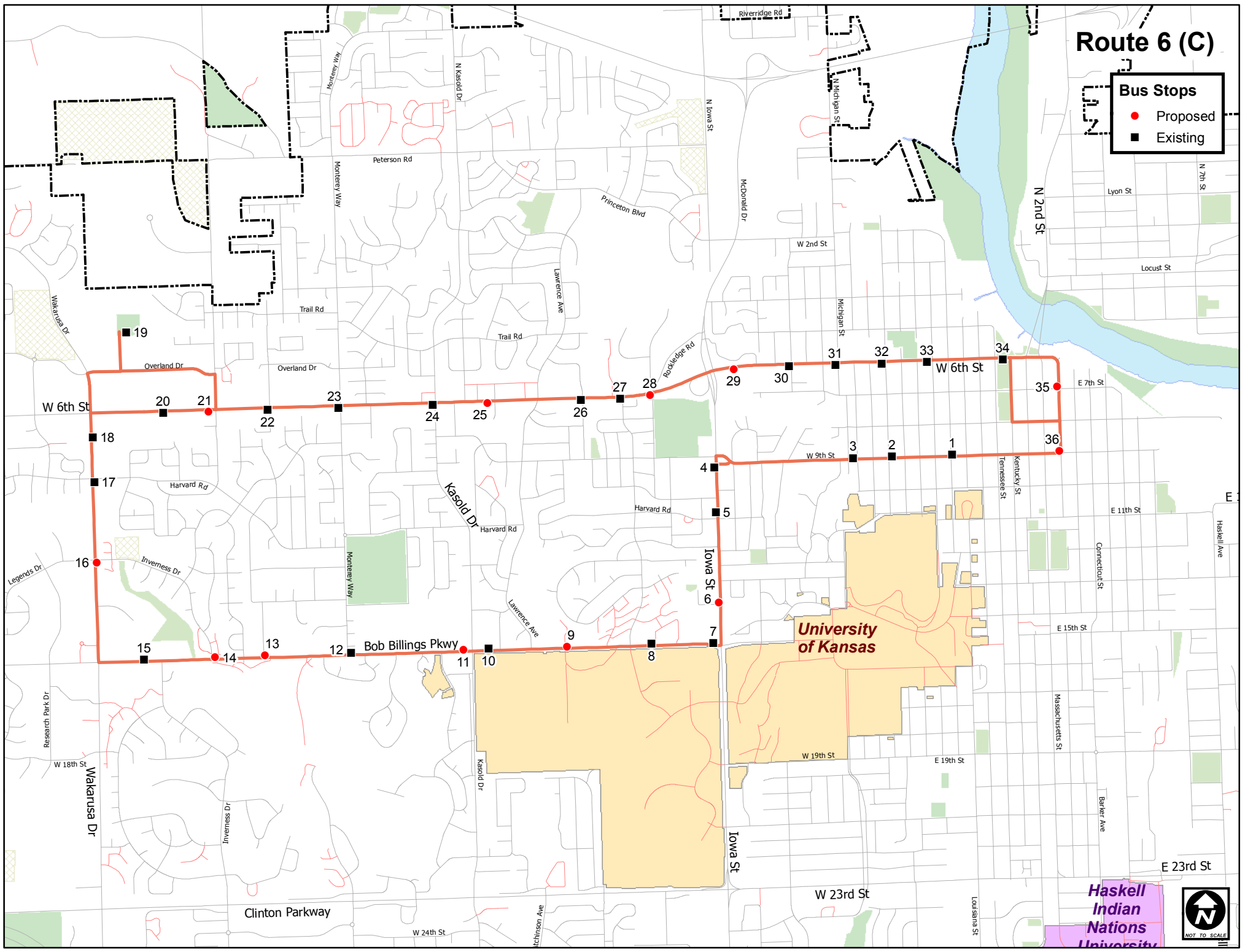


Route 6 (C)

Bus Stops

- Proposed
- Existing



University of Kansas

Haskell Indian Nations University



*Existing stops are in black lettering, proposed stops in **green lettering**

Route 6 Clockwise

1. North side of 9th before Indiana
2. North side of 9th before Maine
3. North side of 9th before Michigan
4. West side of Iowa at Merc shelter
5. West side of Iowa before Harvard at shelter
6. **West side of Iowa at Terrace Road**
7. West side of Iowa after turn on 15th, approx. 100' west
8. North side of 15th at Bristol Terrace – at existing Meadows bus shelter
9. **Remove existing sign at Lawrence to Westbrooke**
10. North side of 15th, near side of Kasold
11. **North side of Bob Billings Parkway, approx. 140' west of Kasold intersection, by sidewalk**
12. North side of 15th before Monterey Way
13. **North side of Bob Billings Parkway at Wagon Wheel**
14. **North side of Bob Billings Parkway at Inverness (north)**
15. North side of 15th before Wakarusa
16. **Remove sign from east side of Wakarusa at Quail Crest and move it to the intersection at Inverness (Legends Drive)**
17. East side of Wakarusa before Harvard
18. East side of Wakarusa before 6th – Marisco's shelter
19. Lawrence Indoor Aquatic Center
20. South side of 6th in front at Westgate sign by Blockbuster
21. **South side of 6th at Folks**
22. South side of 6th at Eldridge
23. South side of 6th at Monterey Way by shelter
24. South side of 6th at Kasold
25. **South side of 6th before Gateway, by the utility pole in front of Sonic**
26. South side of 6th at Virginia Inn shelter
27. South side of 6th far side of Crestline
28. **South side of 6th at Rockledge**
29. **South side of 6th, just east of Highpoint Apartments, near 1st utility pole**
30. South side of 6th at Wisconsin
31. South side of 6th at Michigan
32. South side of 6th at Maine
33. South side of 6th before Mississippi on pole after tunnel
34. South side of 6th by Watson Park (serves 3 & 6)
35. **West side of New Hampshire at 7th**
36. **West side of NH at 9th, before bus turns right**