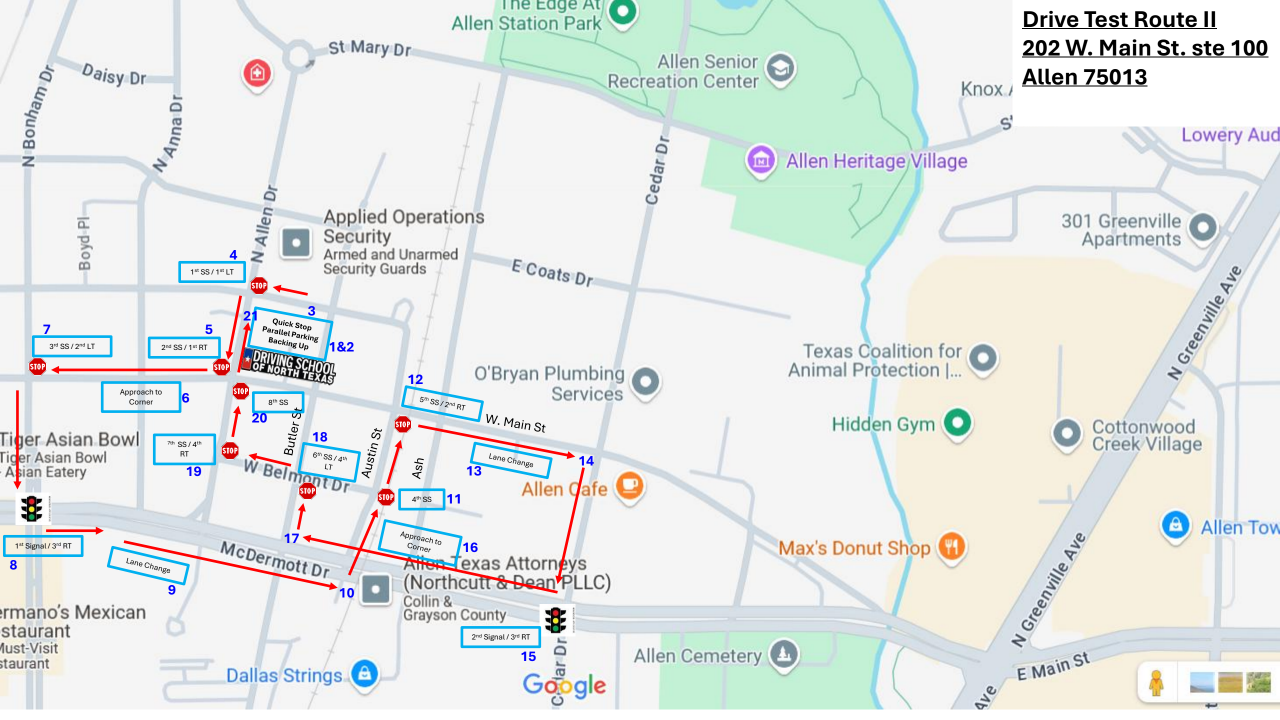


Driving School of North Texas TPST Mobile Drive Route I- Allen

- 1. Start, backing 60 ft and parallel parking will be in the parking lot
- 2. Quick Smooth Stop will be in the parking lot, if needed
- 3. 1st Left turn (uncontrolled onto Boyd)
- 4. 1st Stop Sign/2st Left turn (Allen Drive)
- 5. 2nd Stop Sign (Main St)
- 6. 3rd Left turn (uncontrolled onto Belmont)
- 7. 3rd Stop Sign/4th Left turn (Butler)
- 8. 4th Stop Sign/1st Right turn (Main St)
- 9. Approach to Corner (Austin or Ash)
- 10. 5th Left turn (uncontrolled onto Cedar Dr)

- 11. 5th Stop Sign/2nd Right turn (St Mary Dr)
- 12. Approach to Corner
- 13. 6th Stop Sign/3rd Right turn into School Zone (Greenville Ave)
- 14. Lane Change
- 15. 1st Traffic Signal/4th Right turn (Main St)
- 16. Lane Change (continue left at fork)
- 17. 2nd Traffic Signal/5th Right turn (Cedar Dr)
- 18. 7th Stop Sign/6th Left turn (Main St)
- 19. Approach to Corner (Ash or Austin)
- 20. 8th Stop Sign/6th Right turn (Allen Dr)
- 21. 7th Right turn (uncontrolled) into parking lot End Point



Driving School of North Texas TPST Mobile Drive Route II - Allen

- 1. Start, backing 60 ft and parallel parking will be in the parking lot
- 2. Quick Smooth Stop will be in the parking lot, if needed
- 3. 1st Left turn (uncontrolled onto Boyd)
- 4. 1st Stop Sign/2st Left turn (Allen Drive)
- 5. 2nd Stop Sign/1st Right turn (Main St)
- 6. Approach to Corner
- 7. 3rd Stop Sign/3rd Left turn (Bonham)
- 8. 1st Traffic Signal/4th Left turn (McDermott)
- 9. Lane Change (Left lane ends)
- 10. 5th Left turn (uncontrolled onto Austin)

- 11. 4th Stop Sign (Belmont)
- 12. 5th Stop Sign/2nd Right Turn (Main St with RR Crossing)
- 13. Lane Change
- 14. 3rd Right turn (uncontrolled onto Cedar)
- 15. 2nd Traffic Signal/4th Right turn (McDermott)
- 16. Approach to Corner (Ash or Austin)
- 17. 5th Right turn (uncontrolled onto Butler)
- 18. 6th Stop Sign/6th Left turn (Belmont)
- 19. 7th Stop Sign/6th Right turn (Allen Dr)
- 20. 8th Stop Sign (Main St)
- 21. 7th Right turn (uncontrolled) into parking lot End Point