

**Supplemental Specification  
2017 Standard Specification Book**

**SECTION 01554M**

**TRAFFIC CONTROL**

**Delete Article 2.2, Paragraph C1a and replace with the following:**

- a. Wear safety apparel meeting the requirements of ANSI/ISEA "American National Standard for High-Visibility Apparel and Headwear" or equivalent revisions and labeled as meeting the current ANSI/ISEA publication year, standard performance for Class 3 risk exposure.

**Add Article 3.9:**

**3.9 LANE CLOSURES**

- A. Notify the Engineer in advance of every lane closure.
  - 1. Provide notification:
    - a. As soon as it is known that a lane closure is necessary to execute the work, but not less than 72 hours before the closure begins.
    - b. As soon as practical when the schedule, location, or need for an upcoming lane closure arises or changes.
      - 1) Contact the Engineer immediately in person, by email, by phone call, or by text message.
  - 2. Include at least the following:
    - a. The route,
    - b. The beginning and ending mileposts or mile markers,
    - c. Number of lanes to be closed,
    - d. Direction of the closure,
    - e. The date and time of the beginning of closure, and
    - f. The date and time of the ending of the closure.
- B. Coordinate lane closures with the Engineer (or designee) at least 72 hours before each closure to allow for Department entry into the UDOT Traffic Lane Closure system via the UDOT Traffic website

- C. Provide real-time confirmation of every lane closure on the state routes listed in Table 1, and subsequent lane reopening, using the UDOT Lane Closure mobile application. (Use an iOS or Android smartphone; download instructions for the mobile application will be provided by UDOT.)
1. Begin Lane Closure: Confirm lane closure details 30 to 45 minutes before placing the first traffic control device in the travel lane.
    - a. Mobile application will generate a confirmation of the upcoming closure 45 minutes before the scheduled start time; the Contractor accepts the confirmation to activate the lane closure, or cancels or reschedules the lane closure as needed.
  2. End Lane Closure: Confirm lane reopening 30 to 45 minutes before removing the last traffic control device in the lane.
    - a. Mobile application will generate a confirmation 45 minutes before the scheduled expiration of lane closure; the Contractor accepts the confirmation to confirm the scheduled end time, or extends the closure as needed.
  3. Call the TOC at (801) 887-3700 and provide information to activate, modify, or delete lane closure in the UDOT Traffic Lane Closure system in the event the mobile application is not working or is unavailable.
    - a. Make this call 30 to 45 minutes before placing the first device in the travel lane, and 30 to 45 minutes before reopening the lane.

Table 1

State Routes Requiring Real Time Lane Closure Confirmation
All interstates (I-15, I-70, I-80, I-84, I-215)
US-6 (East of I-15)
SR-30 (I-15 to Logan)
SR-36 (I-80 to Tooele)
SR-67
SR-85
SR-154
SR-201
SR-224
SR-248
US-40
US-89 (Davis, Weber, Cache, Rich and Box Elder Counties)
US-91 (I-15 to Logan)
US-189
US-191 (Moab to I-70)