## Maintenance of Traffic

### Quantity Summary

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### Description

- **Stage I**: Miscellaneous Lines 1-60 & 1-100
  - Description: Miscellaneous Lines 1-60 & 1-100
  - Under Bridge 999

- **Stage II**: Miscellaneous Lines 1-199 & 1-299
  - Description: Miscellaneous Lines 1-199 & 1-299
  - Under Bridge 999

- **Stage III**: Miscellaneous Lines 200 & Over
  - Description: Miscellaneous Lines 200 & Over
  - Under Bridge 999

- **Compliance**: Compliance

The table above summarizes the maintenance of traffic with detailed quantities for each section and stage. The units are measured in terms of traffic quantities, and the table includes sections from Stage I to Stage III, along with compliance sections.
CONSTRUCTION STAGING — EASTBOUND LANES I-95 AND I-295 UNDER BASIN ROAD — ROUTE 141

SCALE: 1" = 60'

1. INSTALL PERMANENT PORTABLE CONCRETE SAFETY BARRIER SOLUTION TO PIER A OF STRUCTURE 414, WORKING FOR CONSTRUCTION OF THE PERMANENT SAFETY BARRIERS. PERMANENT PROTECTIVE BARRIERS MUST BE PROVIDED.

2. PLACE TEMPORARY PORTABLE CONCRETE SAFETY BARRIERS AT EACH CROSSING AS SHOWN IN THE PLAN AND ON ACCURATE LOCATION. BARRIERS TO STRING OUT THE BARRIERS ON PLACE UNTIL ALL PIER AND SUPERSTRUCTURE CONSTRUCTION IS COMPLETE.

3. MILDEWED TWO 12'-6" LANES OF TRAFFIC FOR BOTH I-95 AND I-295 AND MOUNT THE CONSTRUCTION LANE AS SHOWN.

4. WHEN ALL CONSTRUCTION IS COMPLETE, WHICH INCLUDES THE INSTALLATION OF PERMANENT PORTABLE CONCRETE SAFETY BARRIERS, ERECT Permanent Barriers At Location Shown, Permitted By CHI, AND NO. 475 (NOTE: DOWN ON WIDER BRANCHES OF HOLE EXISTING.

5. THE ALLOWABLE CONSTRUCTION TIME IS 427 CALENDAR DAYS.
CONSTRUCTION STAGING - NORTHBOUND BARN ROAD - ROUTE 141 OVER STRUCTURE 67B

STAGE I

NOT TO SCALE