**Bridge Construction Inspector’s Checklist**

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| --- | --- |
| PIN: |       |
| County: |       |
| Federal Project No.: |       |
| State Project No.: |       |
| Bridge Name: |       |
| CEI Bridge Inspection Representative: |       |
| Bridge Identification No.: |       |
| Project Description: |       |

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| **Activity Verified** | **Date Inspected/Verified** | **Corrective Action Taken (Y / N)** |
| 1. | Stationing of all substructures  |       |       |
| 2. | Pile lengths documented at each substructure |       |       |
| 3. | Plans footing elevation |       |       |
| 4. | Footing position and skew |       |       |
| 5. | Footing reinforcement size and spacing, column steel projection |       |       |
| 6. | Column longitudinal and transverse steel size and spacing |       |       |
| 7. | Bridge seat elevation @ exterior beams of abutments and intermediate supports |       |       |
| 8. | Concrete cylinder strengths meet contract minimums for all substructures |       |       |
| 9. | Deck reinforcement location and size |       |       |
| 10. | Proper screed rail elevations set |       |       |
| 11. | Plans deck thickness computed before pouring concrete |       |       |
| 12. | Deck curing materials applied after deck pour |       |       |
| 13. | Deck concrete cylinder strength recorded |       |       |

* Copy of this report to be forwarded to the Division of Structures, Suite 1100, James K. Polk Building, Nashville, TN 37243-0339.