

Revised as of 9/10/15

Manchester 14966- I-293/
F.E. Everett Turnpike- Exit 4
Bridge Rehabilitation /
Replacement (2017)

Hooksett 24862 -
NH3A - Reconstruct /
Widen from
Commerce Road to
Goonan Road (2020)

Hooksett 29611 - US3 /
NH28 - Reconstruct /
Widen from Martins
Ferry Rd to West
Alice St (2025)

Deerfield 24477 -
NH 107- Bridge
Replacement
(2023)

Additional Projects

- 1) Manchester Transit Authority- Operating and Capital Assistance
- 2) CART- Operating and Capital Assistance
- 3) Boston Express - Commuter Bus Service
- 4) Manchester - Boston Regional Airport - Modernization / Preservation (2017-2026)
- 5) Nashua - Bedford 29408 - F.E. Everett Turnpike - ITS Development (2017)
- 6) Bedford 13953 - NH 101 - Widen from NH 114 to Wallace Road (2018)
- 7) Manchester 16099 - F.E. Everett Turnpike - PE Study Exits 6 & 7 (2023)
- 8) Bedford 13692 - NH 101 - Safety Improvements (2020)
- 9) Bedford 16100 - F.E. Everett Turnpike Open Road Tolling (2016)
- 10) Nashua - Merrimack - Bedford 13761 - F.E. Everett Turnpike - Widening (2024)
- 11) Salem to Manchester 10418/14800/14633 - I-93 Widening (2017-2026)

New Boston 15505 -
Tucker Mill Road -
Bridge Replacement
(2023)

Weare

Hooksett

Deerfield

Candia

Raymond

Fracestown

New Boston

Goffstown

Manchester

Auburn

Chester

Manchester 24206/24212 -
Salmon St - Ramp Bridge
Rehabilitation WB/EB
(2023/2024)

Fracestown 15765 -
So. New Boston Rd. -
Bridge Replacement
(2020)

Bedford

Manchester - 15837 - US3 /
Elm St - Bridge Rehabilitation
(2017)

Bedford 21193 -
Cider Mill Road -
Bridge
Replacement
(2018)

Derry 16118 - Drew Road
Bridge Replacement (2019)

Bedford 13692C -
NH 101 - Bridge
Replacement
(2022)

Bedford 20000 -
Wallace Rd -
Bridge
Rehabilitation
(2017)

Londonderry

Derry

Bedford 21684 -
Catesby Ln -
Bridge Replacement
(2020)

Bedford 24217 -
Beals Road -
Bridge Replacement
(2022)

Bedford 16156 -
NH 114 - Culvert
Replacement
(2018)

Windham

SOUTHERN NEW HAMPSHIRE PLANNING COMMISSION

FY 2017 - FY 2026 DRAFT TYP

CURRENT PROJECTS

