



ESSEX

GLOUCESTER

BEVERLY

Gravelly Pond Water Treatment Facility

8. Pine Street
New 16-inch Water Main

Moses Hill Standpipe
Capacity: 1.7 mg
Overflow Elevation: 273 feet

7. Old Essex Road
New 8-inch Water Main

6. Pleasant Street
Tie Over to 16-inch and Clean and Line 16-inch Water Main

Lincoln Street Well

1. Lincoln Street
New 12-inch Water Main

10. Magnolia Avenue
New 12-inch Water Main

5. Summer Street
Clean and Line 10-inch and 8-inch Water Main

8. Rockwood Heights Road
New 8-inch Water Main

11. Plum Hill Road
New 8-inch Water Main

Gloucester Interconnections

12. Summer Street
New 8-inch Water Main

3. Raymond Street
New 8-inch Water Main

2. Summer Street
New 12-inch Water Main

9. Summer Street
Clean and Line 12-inch Water Main

4. Summer Street
Clean and Line 12-inch Water Main

16. Coolidge Point
New 8-inch Water Main

13. Bennett Street
New 8-inch Water Main

9. Beach Street
New 8-inch Water Main

9. Bridge, Central and Union Streets
Clean and Line 12-inch Water Main

15. Eaglehead Road
New 8-inch Water Main

14. Highland Avenue
New 12-inch Water Main

14. Bridge Street
New 12-inch Water Main

Beverly Interconnection

Legend

- Phase I Improvements
- Phase II Improvements
- Phase IIIa Improvements
- Phase IIIb Improvements
- Phase IIIc Improvements

Water Main Diameter

- 4-inch or smaller
- 6-inch
- 8-inch
- 10-inch
- 12-inch
- 14-inch
- 16-inch
- Private Main

**Recommended Improvements
Capital Efficiency Plan™
Manchester by the Sea, MA**

TATA & HOWARD

Approximate Scale: 1" = 750'
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