



TOWN OF ANDOVER

Department of Public Works
 5 Campanelli Drive
 Andover, MA 01810
 (978) 623-8700
www.andoverma.gov

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Town of Andover DPW- 2020 Paving Projects

This list will be updated with more streets periodically as the paving season progresses.

Street Name	From	To	Length (FT)	Width (FT)	Treatment
Campanelli Drive	Old River Road	MSF Driveway	1100	30	Reclaim
Wildwood Road (1)	Salem Street	Andover-By-Pass	3315	24	Reclaim
Wildwood Road (2)	Andover-By-Pass	S Main Street	3300	24	M/O
Napier Road	Elm Street	End	235	26	Reclaim
Abbott Street (1)	School Street	Phillips Street	1600	32	Reclaim
Abbott Street (2)	Phillips Street	Eastman Road	1525	32	M/O
Abbott Street (3)	Eastman Road	Woburn Street	4590	32	Reclaim
Salem Street	Main Street	Highland Road	1025	34	Reclaim
Harold Parker Road	Pond	Andover-By-Pass	4710	21	Reclaim
Lavender Hill Lane	Alderbrook Road	End	955	25	M/O
Alderbrook Road	S Main Street	Regency Ridge	1880	24	Reclaim
Countryside Way	Alderbrook Road	Rattlesnake Hill Road	1745	32	M/O
Peach Tree Path	Countryside Way	End	490	24	M/O
Regency Ridge	Alderbrook Road	End	2130	24	M/O
Fiske Street	River Road	Town line	600	21	M/O
Zambom Terrace	Haggets Pond Road	End	570	23	Reclaim
Ruggiero Way	Argilla Road	End	665	25	Reclaim
Marie Drive	Highland Road	Kathleen Drive	1980	33	M/O
Kathleen Drive	Highland Road	End	3280	33	M/O



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Treatment:

Reclaim - Reclamation Explanation

Catch basins, manholes, and gate boxes (the small 5" diameter metal covers you see in the road) are dug up and lowered to a depth of 12" below the surface. We then grind up and re-level the existing roadway and base soils under the roadway to depth of 8"-12". Catch basins, manholes, and gate boxes are then adjusted to be flush with the new roadway. Then we pave 2" of new base (binder) course asphalt and 1.5" of new top (finish) course asphalt over the new roadway base.

Reclamation Steps

- A. Reclaim to 8-12" depth
- B. HMA 4" thick
- C. Castings Removed & Reset
- D. Water Boxes Removed & Reset

M/O - Mill & Overlay Explanation

We grind away and reuse or recycle 2" of the existing roadway. Catch basins, manholes, and gate boxes (the small 5" diameter metal covers you see in the road) are then adjusted to be flush with the new roadway. Then we pave 2" inches of new asphalt over the existing roadway.

Mill & Overlay Steps

- A. Cold Mill to 2.0" depth
- B. HMA avg. 2" thick
- C. Castings Adjusted for overlay
- D. Water Boxes Adjusted for overlay

Overlay 1.5" Explanation

Catch basins, manholes, and gate boxes (the small 5" diameter metal covers you see in the road) are adjusted to be flush with the new roadway. Then we pave 1.5" inches of new asphalt over the existing roadway.

Overlay 1.5" Steps

- A. Castings Adjusted for overlay
- B. Water Boxes Adjusted for overlay
- C. HMA avg. 1.5" thick