

TOWN OF ANDOVER

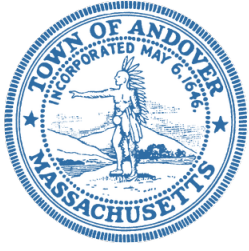
Department of Public Works
5 Campanelli Drive
Andover, MA 01810
(978) 623-8700
www.andoverma.gov

Posted: March 23, 2022

Town of Andover DPW- 2022 Paving Projects

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

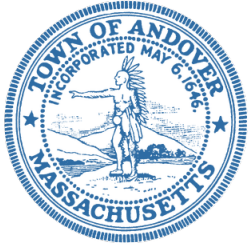
Street Name	From	To	Length (FT)	Width (FT)	Treatment
Argyle Street	Haverhill Street	Balmoral Street	215	36	M/O
Brechin Terrace	Shawsheen Road	Dead End	395	43	M/O
Carmel Road	Elm Street	Dead End	2175	27	Reclaim
Castle Heights Road	North Main Street	Dead End	540	23	Reclaim
Central Street	North Main Street	School Street	1165	34	M/O
Chestnut Street	Whittier Court	Main Street	1180	20	Reclaim
Cuba Street	Red Spring Road	Shawsheen Road	1200	26	Reclaim
Elm Street	North Main Street	Burton Farm Road	1695	35	M/O
Harding Street	High Street	North Main Street	740	24	M/O
Joyce Terrace	Castle Heights Road	Dead End	295	23	Reclaim
Judson Road	Bartlet Street	Dead End	550	21	Reclaim
Linwood Street	Haverhill Street	Dufton Road	1450	28	Reclaim
Lockway Road	Walnut Avenue	Carmel Road	620	25	Reclaim



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Street Name	From	To	Length (FT)	Width (FT)	Treatment
Moraine Street	Red Spring Road	School Street	595	22	Reclaim
Railroad Street	Essex Street	North Main Street	1795	34	Reclaim
Red Spring Road	Reservation Road	Shawsheen Road	4125	24	Reclaim
Rock O Dundee Road	Burnham Road	Rock O Dundee Road	1630	28	Reclaim
Shawsheen Road	Red Spring Road	Smithshire Estates	1770	29	Reclaim
Smithshire Estates	Shawsheen Road	Dead End	3050	28	Reclaim
Stevens Street	Shawsheen Road	Shawsheen River	1570	25	Reclaim
Walnut Avenue	Elm Street	Maple Avenue	1160	24	Reclaim
York Street	Balmoral Street	Haverhill Street	210	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