

FROM BOSTON:

I-93 N toward Concord NH
Take exit 37B to merge onto I-95 S/RT-128 S toward Waltham - 5.4 mi
Take exit 32B-A to merge onto US-3 N toward Lowell - 13.3 mi
Take exit 32 for RT-4 toward N Chelmsford/Chelmsford - 0.3 mi
Turn right at end of ramp onto Drum Hill Rd - 0.3 mi
At second set of lights take sharp right at Parkhurst Rd (At Enterprise Bank Sign) - 0.1 mi
Proceed down Parkhurst Rd approximately 0.1 mi, on the left is the entrance to Courthouse Lane,
Take a left onto Courthouse Lane, then take your first right into the parking lot of One
Courthouse Lane

FROM BURLINGTON:

US-3 N toward Lowell - 13.3 mi
Take exit 32 for RT-4 toward N Chelmsford/Chelmsford - 0.3 mi
Turn right at end of ramp onto Drum Hill Rd - 0.3 mi
At second set of lights take sharp right at Parkhurst Rd (At Enterprise Bank Sign) - 0.1 mi
Proceed down Parkhurst Rd approximately 0.1 mi, on the left is the entrance to Courthouse Lane,
Take a left onto Courthouse Lane, then take your first right into the parking lot of One
Courthouse Lane

FROM NASHUA:

Merge onto Everett Turnpike/US-3 S, follow US-3 S - 9.6 mi
Take exit 32 to merge onto N Rd/RT-4 S toward N Chelmsford/Chelmsford - 0.7 mi
Turn left at Parkhurst Rd - 0.2 mi
Slight left to stay on Parkhurst Rd - 0.4 mi

Proceed down Parkhurst Rd approximately .3 mi, on the right is the entrance to Courthouse Lane,
Take a right onto Courthouse Lane, then take your first right into the parking lot of One
Courthouse Lane

FROM LAWRENCE:

Merge onto I-495 S via the ramp to Marlboro - 12.0 mi
Take exit 35C-B-A for US-3 N toward Nashua NH - 0.9 mi
Continue straight - 0.5 mi
Merge onto US-3 N - 1.4 mi
Take exit 32 for RT-4 toward N Chelmsford/Chelmsford - 0.3 mi
Continue through onto Drum Hill Rd - 0.3 mi
At second set of lights take sharp right at Parkhurst Rd (At Enterprise Bank Sign) - 0.1 mi
Proceed down Parkhurst Rd approximately 0.1 mi, on the left is the entrance to Courthouse Lane,
Take a left onto Courthouse Lane, then take your first right into the parking lot of One
Courthouse Lane