

Sound levels are described in A-weighted decibels (dBA)

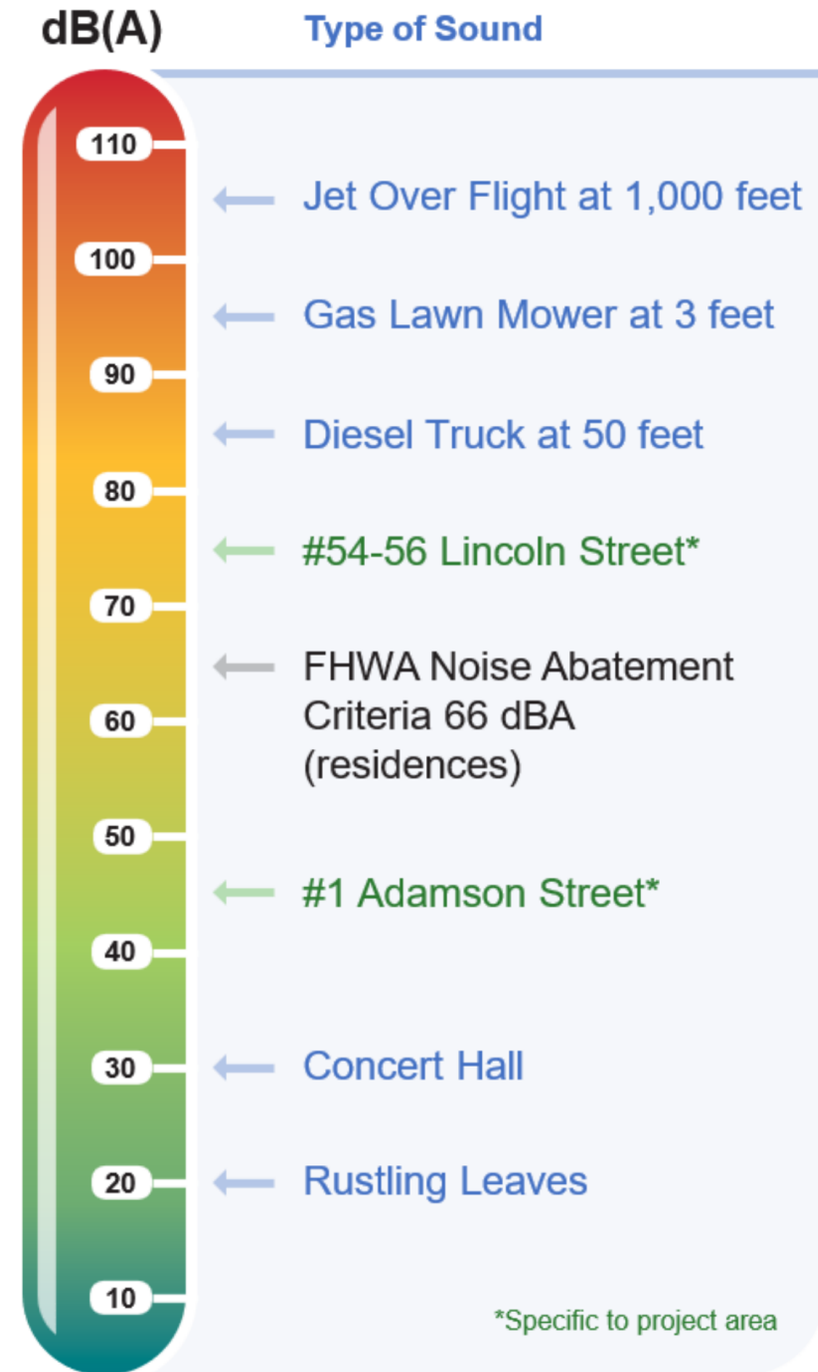
A-weighting reflects how the human ear responds to sound

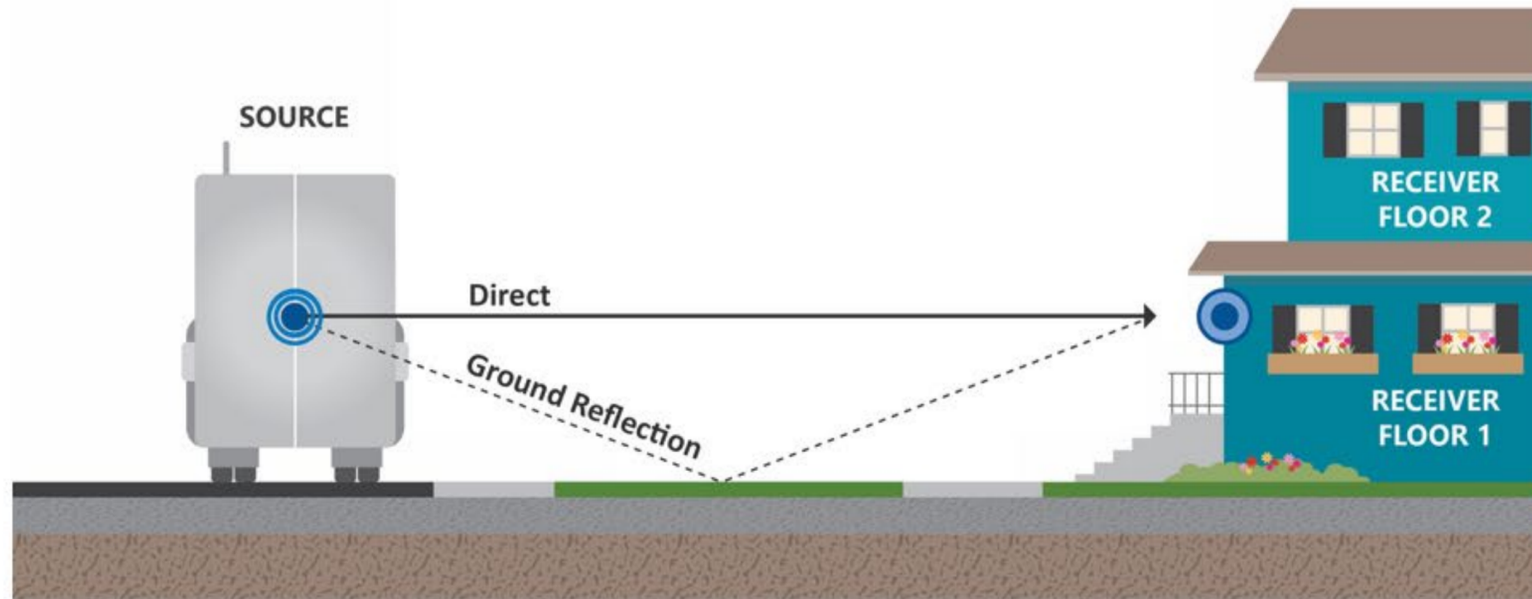
Perception of a change in sound level:

1–2 decibels → Not perceptible

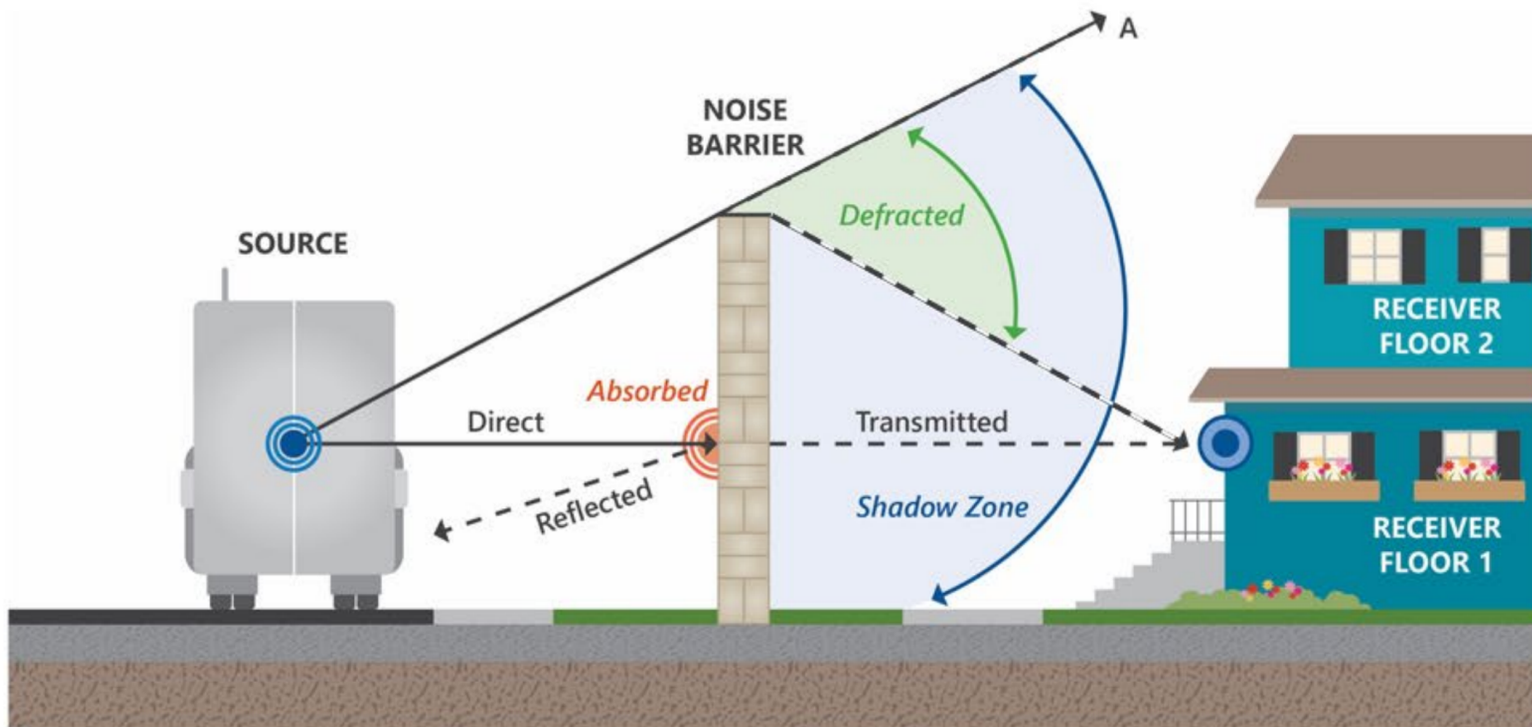
5 decibels → Noticeable change

10 decibels → Twice or half as loud





Without Noise Barrier



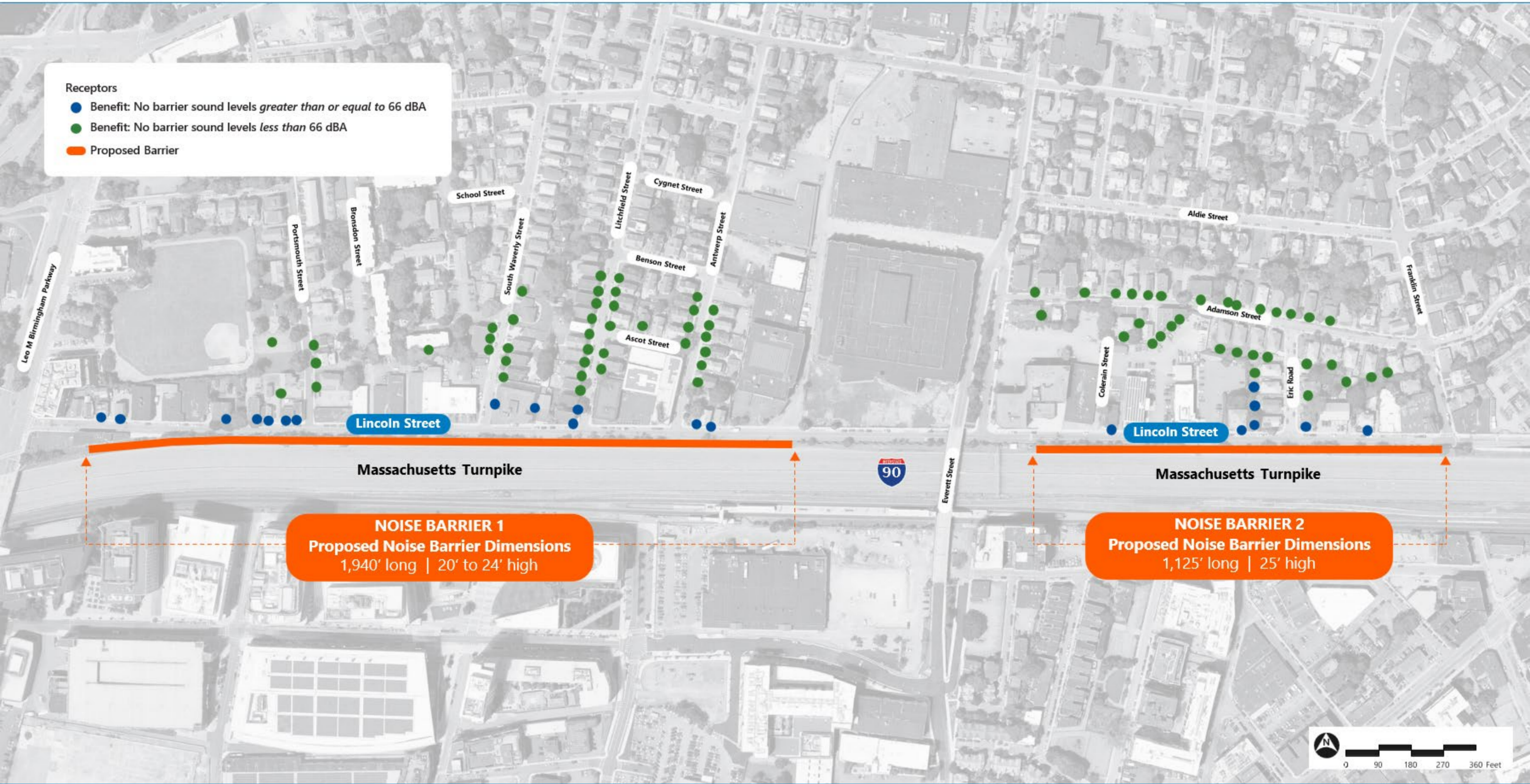
With Noise Barrier

Lincoln Street Noise Barriers

With Acoustical Benefits

Lincoln Street Noise Barrier Open House

February 5, 2026

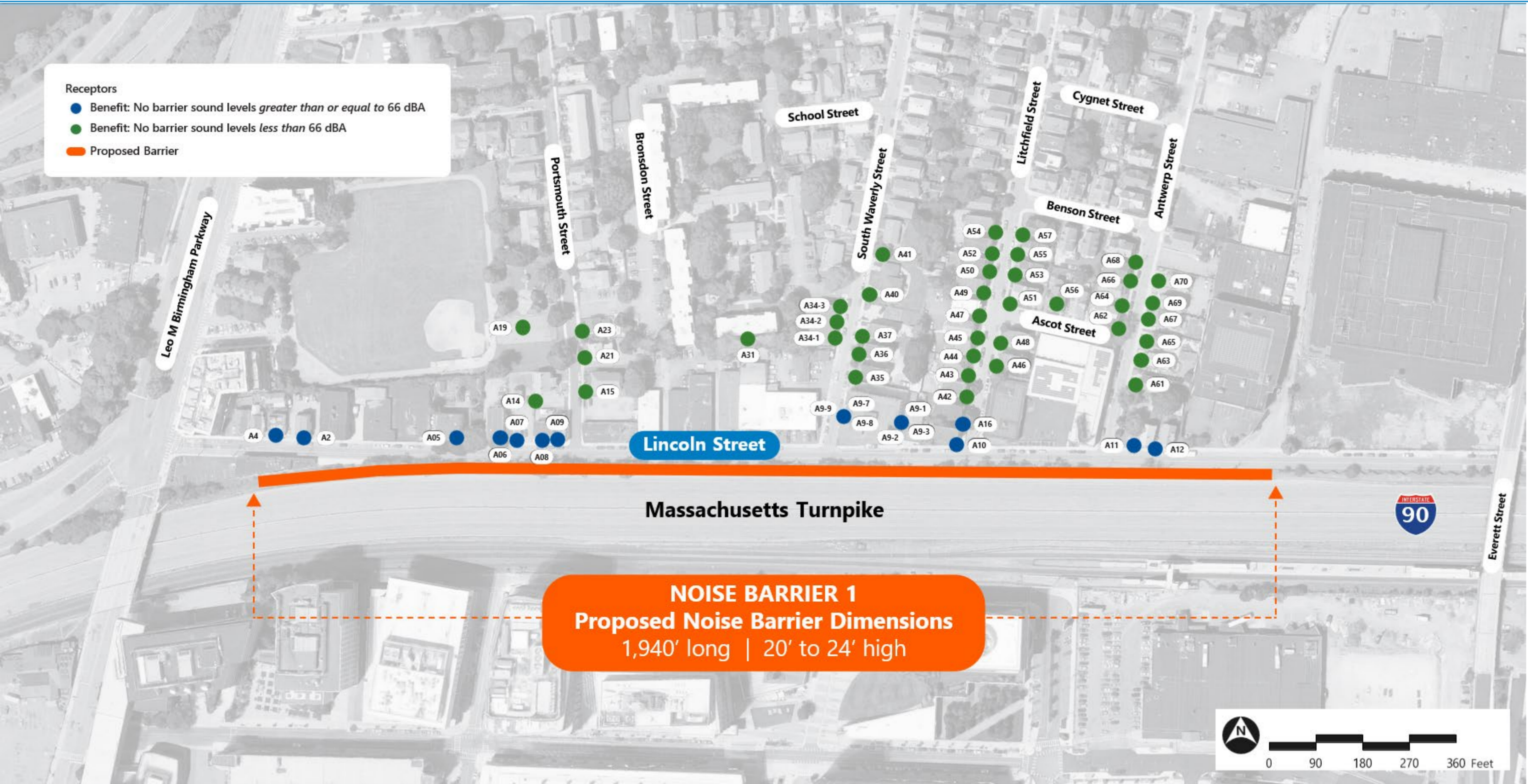


Lincoln Street Noise Barriers

With Acoustical Benefits

Lincoln Street Noise Barrier Open House

February 5, 2026



Lincoln Street Noise Barriers

With Acoustical Benefits

Lincoln Street Noise Barrier Open House

February 5, 2026

