This is an aluminum pole and this is cast aluminum around the base here. This is concrete, built—desirably so—flush with the surrounding level of the ground.

So that is the Rhode Island installation we are looking at now.

These poles are rather frequently knocked down because of their nearness to the pavement. And this is one knocked down that we saw. This is the base at this point, out here [indicating], just 2 feet off the roadway. This is the position of the pole as it came to rest.

