link fence to the concrete parapet. It necessitated the installation of a third type of barrier, a W-beam, which is flared and buried here, but it almost eliminates the shoulder on the left side.

It comes from within 2 feet of the traveled way. There is some question as to the length of this section being too short.

You have a mixture of all three at one point, any one of which might have been satisfactory had it been proposal installed.

have been satisfactory had it been properly installed.



Here is a sign that is not untypical of the nine projects we visited. The righ-hand leg is mounted on a concrete pedestal standing over 2 feet high. The sign support is 6-inch steel I-beams. It is 2 feet off the shoulder, the edge of the sign. The sign is otherwise unprotected.

You will note the message suggests that particular sign did not have to be located precisely at this point anyhow.