

**Option A1** – This option would restore the current condition of a 90-degree corner to the turf panels which was first introduced in the 1970’s Skidmore, Owings, & Merrill Plan for the National Mall. An 18-inch-wide “block” profile granite curb and gutter system would be installed around each turf panel and the curb would be raised by 6 inches (see Figure 2.1). To comply with ADA/ABAAS code, there would be several hard surface ramps between the walkways and the turf panels at the accessibility points. These ramps would be 6 feet long and spaced approximately 50 feet to 100 feet apart.

**Option A2** – This option would introduce 15-foot radius corners at each turf panel to protect and reduce the heavily worn edges. Each turf panel would be raised by approximately 2 inches and surrounded by an 18-inch-wide curb and gutter system (see Figure 2.2). Accessibility and maintenance access would be continual around the turf panels.

**Option A3** – This option would introduce 25-foot radius corners on each of the turf panel corners to protect and reduce the heavily worn edges. An 18-inch-wide “V”-shaped granite curb and gutter system would be installed around each turf panel that would collect and conduct water to drain inlets (see Figure 2.3). The turf panels would not be raised so accessibility and maintenance access would be continual around the turf panels.

Figure 2.1 – Option A1

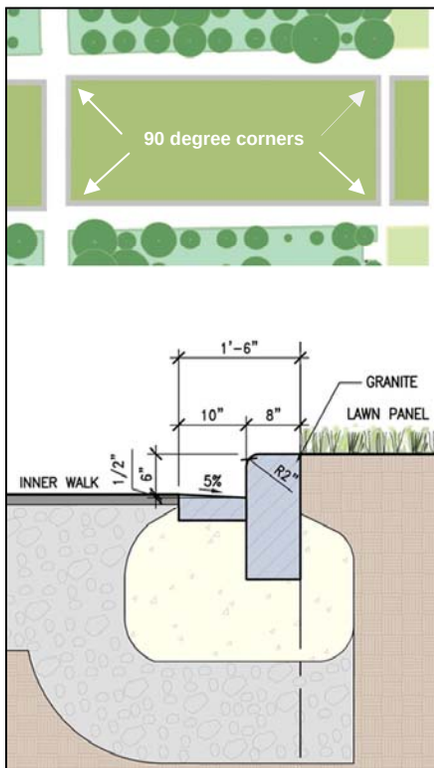


Figure 2.2 – Option A2

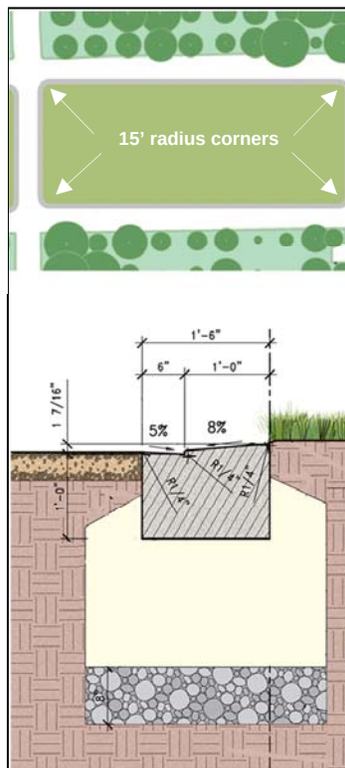


Figure 2.3 – Option A3

