Appendix 2: Examples

**Paving in Lane**

**Project:** Paving between fog lines through intersections.

**Existing Conditions:** Roadway with paved shoulder. Bridge with sidewalks (width ≥ 32”).

**Required:** Compliant curb ramps at all street crossings. Curb ramps are not required to be upgraded for the sidewalk on the bridge.

**Full-width Paving Near Bridge Approach**

**Project:** Full-width paving on highway surrounding bridge.

**Existing Conditions:** Roadway with paved shoulder. Bridge with sidewalks (width ≥ 32”).

**Required:** Compliant curb ramps to the sidewalks on the bridge.
**Full-width Paving to Bridge**

**Project:** Full-width paving to edge of concrete bridge deck.

**Existing Conditions:** Roadway with paved shoulder. Bridge with sidewalks (width ≥ 32”).

**Required:** ADA ramps to bridge sidewalks.

---

**Rail Retrofit**

**Project:** Rail retrofit that would reduce the clear width of the existing sidewalk below 4 feet.

**Existing Conditions:** Roadway with paved shoulder. Sidewalk width insufficient to accommodate wheelchairs and rail retrofit.

**Required:** Curb ramps installed along highway to sidewalks or shoulders with increased sidewalk clear width to 4 feet min. Lane width decreased to allow for increased sidewalk width. 5 foot by 5 foot sidewalk passing spaces on bridges over 200 feet long. Design Exception may be required for lane width.
Full-width Paving Over Bridge with Brush Curb

**Project:** Full-width paving over bridge.
**Existing Conditions:** Roadway with paved shoulder. Bridge without sidewalk (<32” width).

**Required:** Ensure the pedestrian access route is maintained along shoulder.

Rail Retrofit – Brush Curb

**Project:** Rail retrofit on bridge with brush curb (width <32”).
**Existing Conditions:** Roadway with paved shoulder. Bridge without sidewalk (<32” width).

**Required:** Ensure that existing pedestrian access route is maintained along shoulder.