

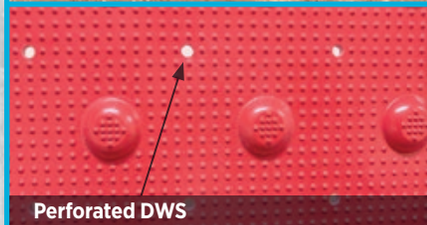
The Stormcrete® Precast Porous Concrete Green Corner™ with ADA Flow-Thru Detectable Warning Surface (DWS) has been developed to eliminate dangerous ponding / icing conditions at pedestrian ramps and corners.

In addition to public safety benefits, the Stormcrete® Green Corner™ provides runoff reduction and groundwater recharge.

Because the entire DWS is porous, puddles are not able to form; instead, water is directed through perforations in the surface of the DWS tile to the Stormcrete® precast porous concrete slab below.

STORMCRETE® Modular Precast Porous Concrete

Green Corner™ with Flow-Thru Detectable Warning Surface



Perforated DWS



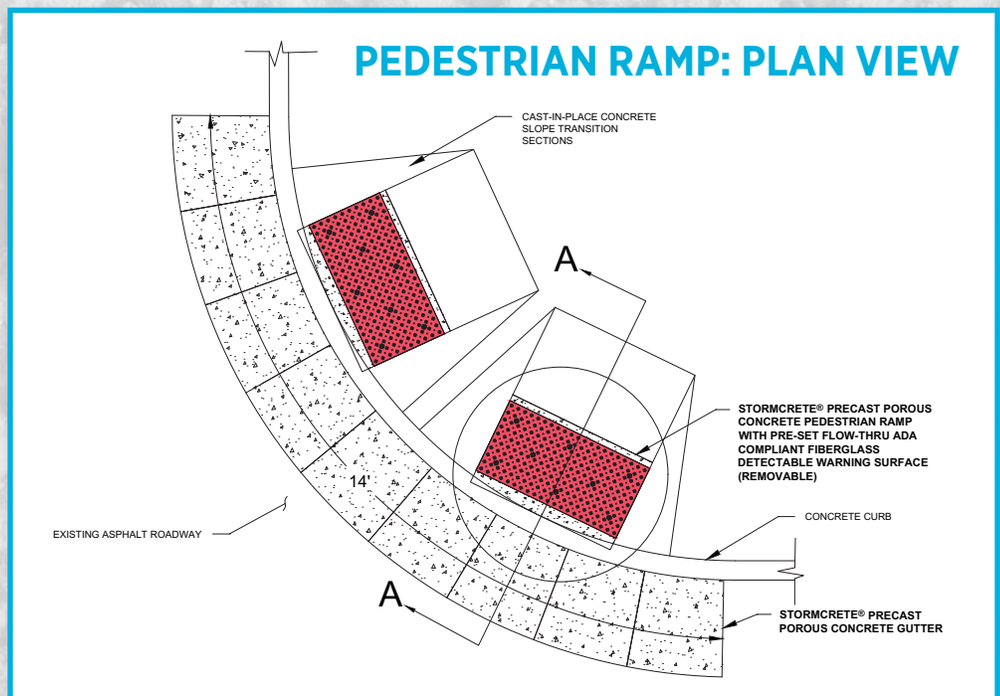
DWS easily removed for maintenance/replacement

MODULAR PRECAST POROUS CONCRETE

- Modular, removable, reusable
- Precast in controlled conditions
- Delivered cured and ready to use
- Easy to install — reduced labor
- Install year-round in any type of weather
- Provides runoff reduction within the right-of-way
- DWS flush-mounted to Stormcrete® Porous Surface



PATENT PENDING



Green Corner™
with Flow-Thru
Detectable Warning
Surface

STORMCRETE®

Modular Precast Porous Concrete

PEDESTRIAN RAMP: SECTION VIEW

