Section A-A

Sailor course of pavers around collar. No cuts directly against collar.

Add rebar to collar as required (designed by others)

Concrete collar min. 8" wide X 8" deep
Elevation to be 1/4" below pavers
Rebar as required (designed by others)
1 in. bedding layer
1 in. diameter weep holes, one per side.
Bottom of weep holes to be level with the surface of base.

Concrete paver (see note 1)

Cover

Geotextile 12" wide, turn up against collar and cover all weep holes to prevent bedding material loss.

Aggregate, Concrete or Asphalt base

Precast concrete drainage structure

Concrete brick as required

1 in. diameter weep holes, one per side. Bottom of weep holes to be level with the surface of base.

Design Notes:
1. Paver dimensions subject to plan aspect ratio requirements, contact Oldcastle Architectural for product selection guidance based on the intended traffic loading.
2. Ensure the geotextile adjacent to the drain holes has good drainage characteristics and is not prone to clogging.