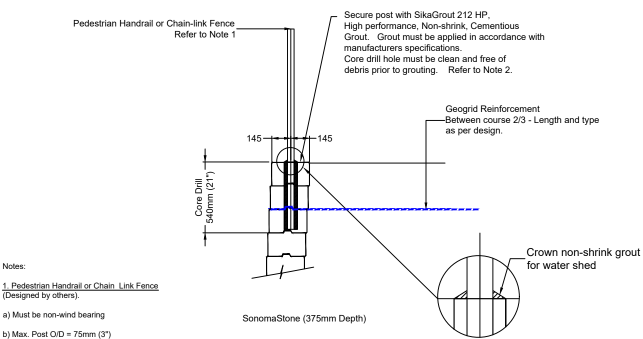
## SIENA EDGE®

REF: Detail\_Siena Edge\_Core Drilled Pedestrian Handrail

## CORE DRILLED PEDESTRIAN HANDRAIL



, , , ,

c) It is highly recommended that the Post shape be circular. Square posts are permitted, however, extra care and attention must be taken to ensure all procedures detailed here and the Grout Specifications are followed due to the potential for stress concentrations created by the post geometry.

d) Grouted portion of the post must be unpainted.

e) Post must be sealed or capped from the top to prevent infiltration of water.

f) Post must be filled with grout inside and outside to crowing elevations (just above top of block)

g) Max. 1.8 m post spacing or as per design.

## 2. Grouting and Core Drilling

a) Grout manufacturers specifications must be adhered to. Failure to follow these specifications may lead to failure of the SRW block.

b) Holes are to be core drilled. Use of percussion type instrument is not allowed.

c) Core drill hole to extend completely through the specified number of courses to allow high pressure water jet (or other suitable means) to clean hole of dust and debris prior to grouting.

d) O/D of core drill hole not to exceed 100mm. Core drill hole O/D to exceed post O/D by min. 25mm. Core drill hole to be centered midway through block as shown. Min. 185mm offset to either end of block.

e) Installation must take place during the grout manufacturer's recommended temperature ranges.

f) The core drilled holes must be cleaned and free of dust and debris prior to pouring of the grout.

g) The core drill holes must be wet down prior to pouring the grout to promote a damp curing environment.

h) The grout must be brought up to just above the top of the coping unit and sloped away (crowned) from the post to prevent the future infiltration of water into the core drill hole. Contractor must ensure water is prevented from infiltrating post hole.

i) All contaminated water (used in cleaning the hole or core drilling) must be washed from the face of the wall to prevent staining.

j) Additional requirements and provisions are required by Grout manufacturer for proper performance than those noted here. Strict adherance to specifications required.

k) 2012 Ontario Building Code requires that the contractor retain a General Review Engineer to ensure installation is in compliance with design and specifications (Wall and grout manufacturers specs).



Engineering design by RisiStone Inc.



## UNILOCK.COM | 1-800-UNILOCK