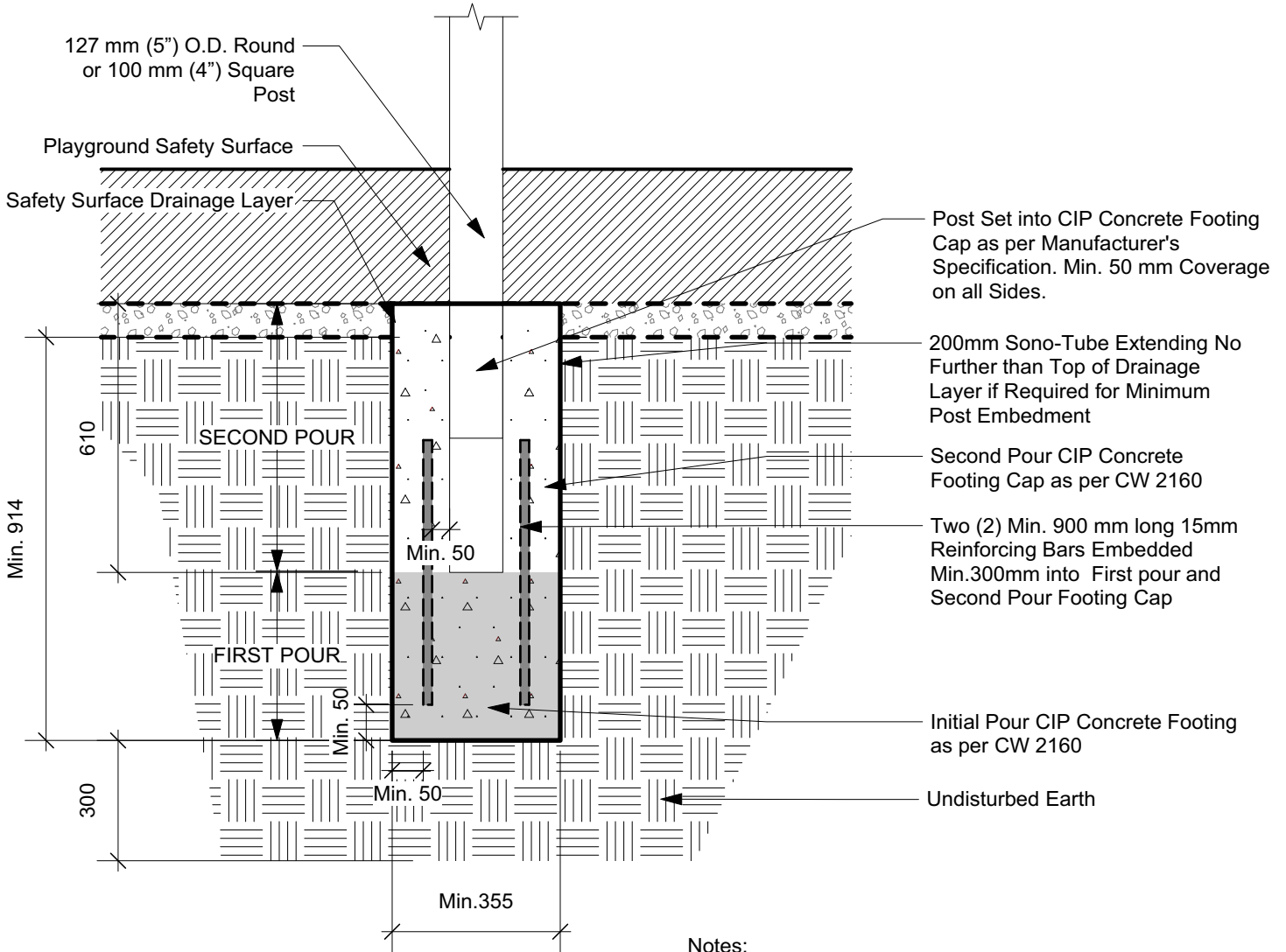


Primary Support Post In Footing Cap SCD-671 with Reinforcement Bar Connection



- Post Set into CIP Concrete Footing Cap as per Manufacturer's Specification. Min. 50 mm Coverage on all Sides.
- 200mm Sono-Tube Extending No Further than Top of Drainage Layer if Required for Minimum Post Embedment
- Second Pour CIP Concrete Footing Cap as per CW 2160
- Two (2) Min. 900 mm long 15mm Reinforcing Bars Embedded Min.300mm into First pour and Second Pour Footing Cap
- Initial Pour CIP Concrete Footing as per CW 2160
- Undisturbed Earth

Notes:

1. Pile shall be set centered and vertically plumb in augered hole not more than 2% out-of-plumb.
2. Pile shall be installed not later than 24 hours after augering has been completed.
3. All dimensions are in mm.
4. Piles to conform to Standard Construction Specifications of the City of Winnipeg, CW 2160 latest revision
4. All piles (first and second pour) will be subject to concrete testing. Contractor to provide min. 24 hour notice to Contract Administrator before pouring.

Revision: 1
 DATE: May 2020
 SCALE: N.T.S.
 DRAWN BY: IM

The City of Winnipeg
 Planning, Property and Development Department
 Planning and Land Use Division
 Unit 15 - 30 Fort Street, Winnipeg, MB, R3C 4X5

