Notes

- Embedment depth of post as per manufacturer's specifications
- 2. Asphalt sport court surface as per SCD-305 or SCD-305A
- Concrete underground structures as per CW 2160
- Any damage made to the sport court surfacing during construction shall be repaired with the same product and

Drawing Title:

Tennis/pickleball net post concrete pile detail

Drawing No: SCD-301

Post, collar, and ground sleeve as per manufacturer's specifications

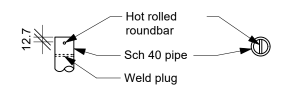
Top of ground sleeve and bottom of collar at top of finished asphalt

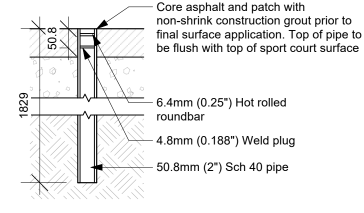
Asphalt sport court surface continues over top of pile

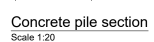
2-10m Rings 75mm apart at top of pile

'Sonotube' wrapped with 2 layers of 4 mil. poly - upper 2.3m of pile

Concrete as per CW 2160 c/w type HS/HSL cement







400

10m Rings @

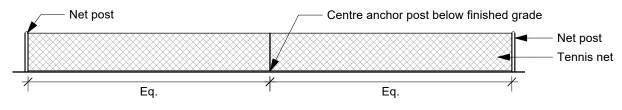
4-20m Vert. cont. full length of pile

300mm o.c.

50mm Cover

50mm Cover

Anchor post details



Tennis net elevation scale 1:100

Dimensions shown are in millimetres unless otherwise specified

Revision: 3

4500 Min.

Date: June 2025 Scale: NTS Drawn by: MK The City of Winnipeg

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

4X5 Winnipeg