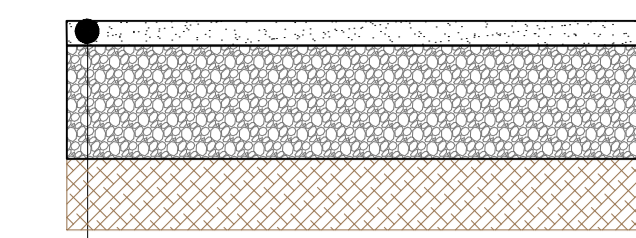


- New Short Pile Synthetic Turf
- New Open Texture Engineered Double Layer
- New Sub-base (Modified Type 1 stone) inc. blinding layer
- New Tri-Axial GeoGrid
- New GeoTextile Membrane

01 BOWLING GREEN TYPICAL CONSTRUCTION DETAIL

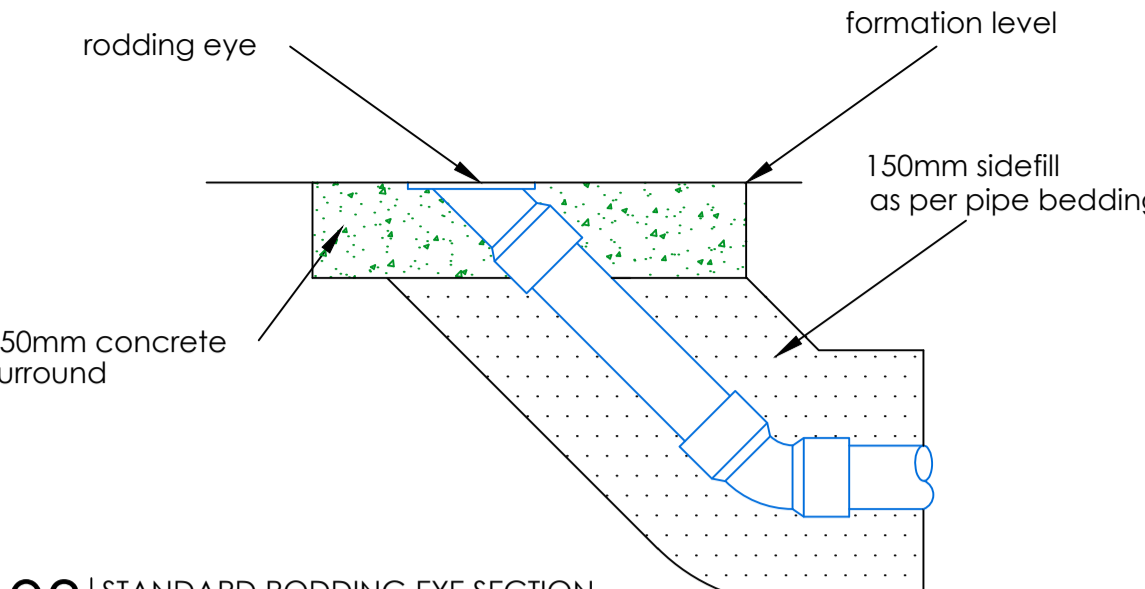
12mm
40mm + 25mm
300mm approx



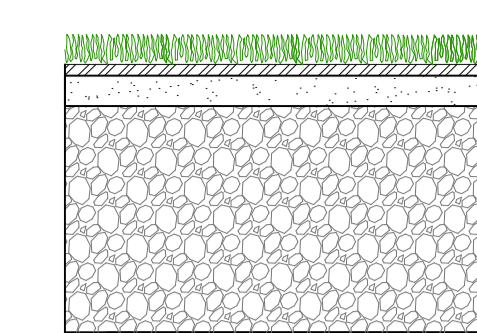
- New Open Texture Porous Asphalt Double Layer
- New Sub-base (Modified Type 1 stone) inc. blinding layer
- New Tri-Axial GeoGrid
- New GeoTextile Membrane

02 FOOTPATH TYPICAL CONSTRUCTION DETAIL

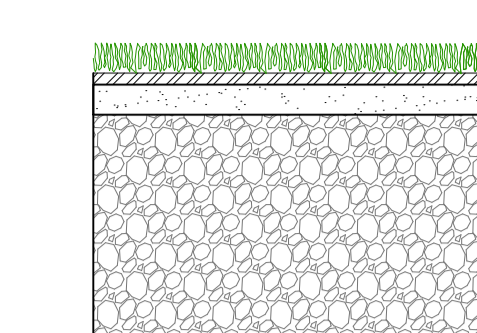
40mm + 25mm
300mm approx



03 STANDARD RODDING EYE SECTION



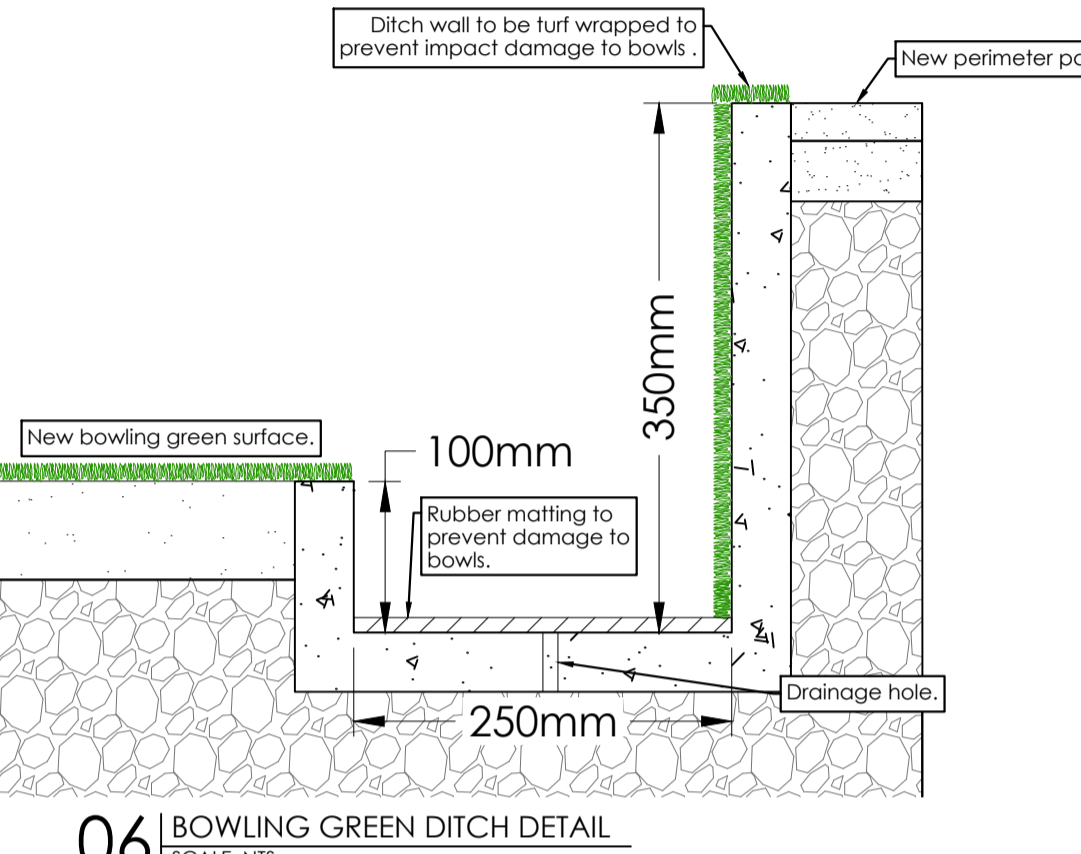
- 6-10mm Gravel Backfill
- 150mm Ø perforated twinwall uPVC pipe
- 10-20mm Type B Gravel Bedding
- 300mm



- Geotextile Membrane
- 6-10mm Gravel Backfill
- 80mm Ø perforated twinwall uPVC pipe
- 10-20mm Type B Gravel Bedding
- 150mm

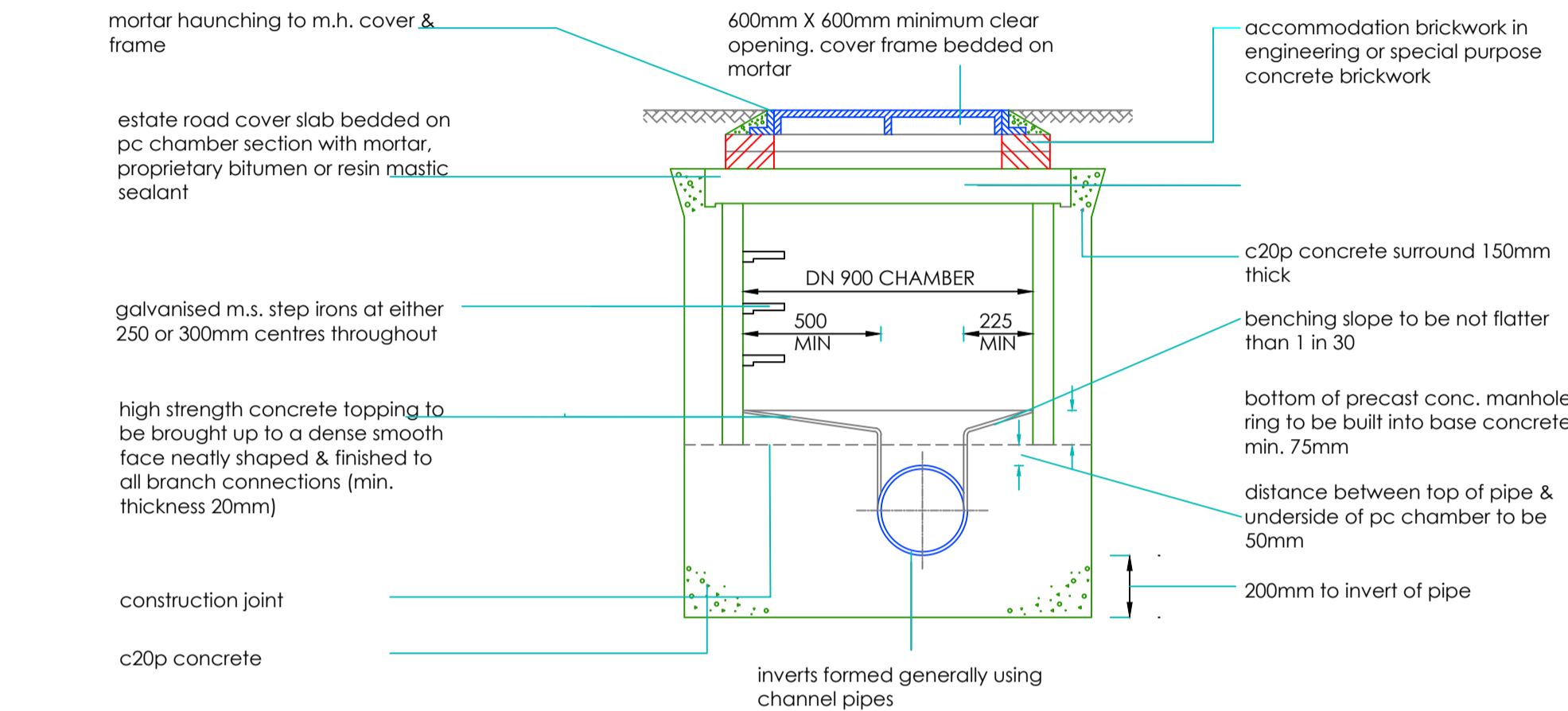


Notes
It is the contractors responsibility to check design levels and sizes for compliance. Any discrepancies or errors to be identified to the design team.

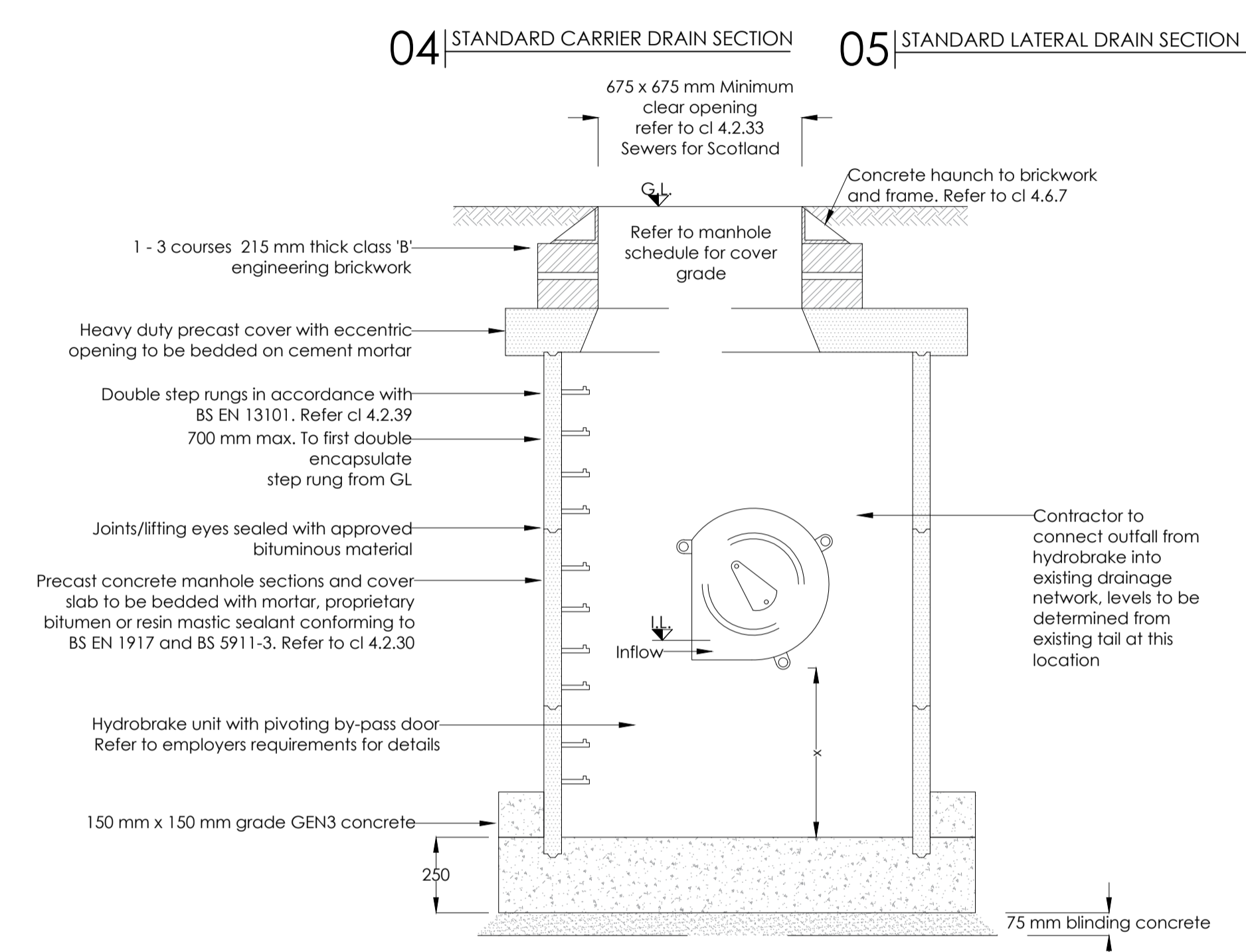


06 BOWLING GREEN DITCH DETAIL

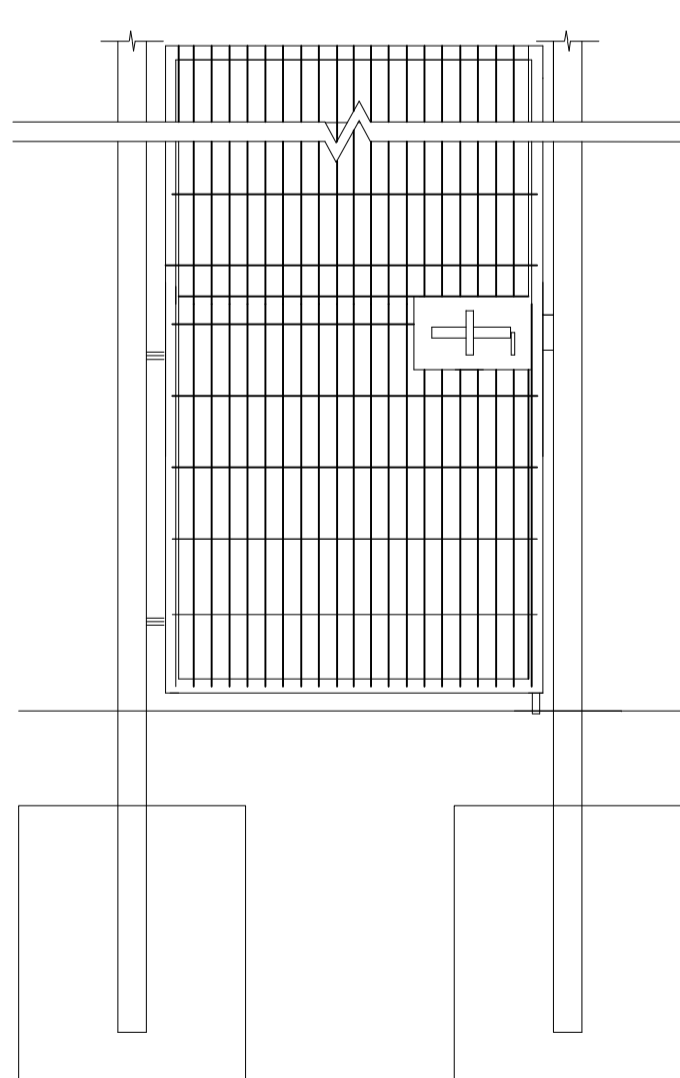
SCALE: NTS



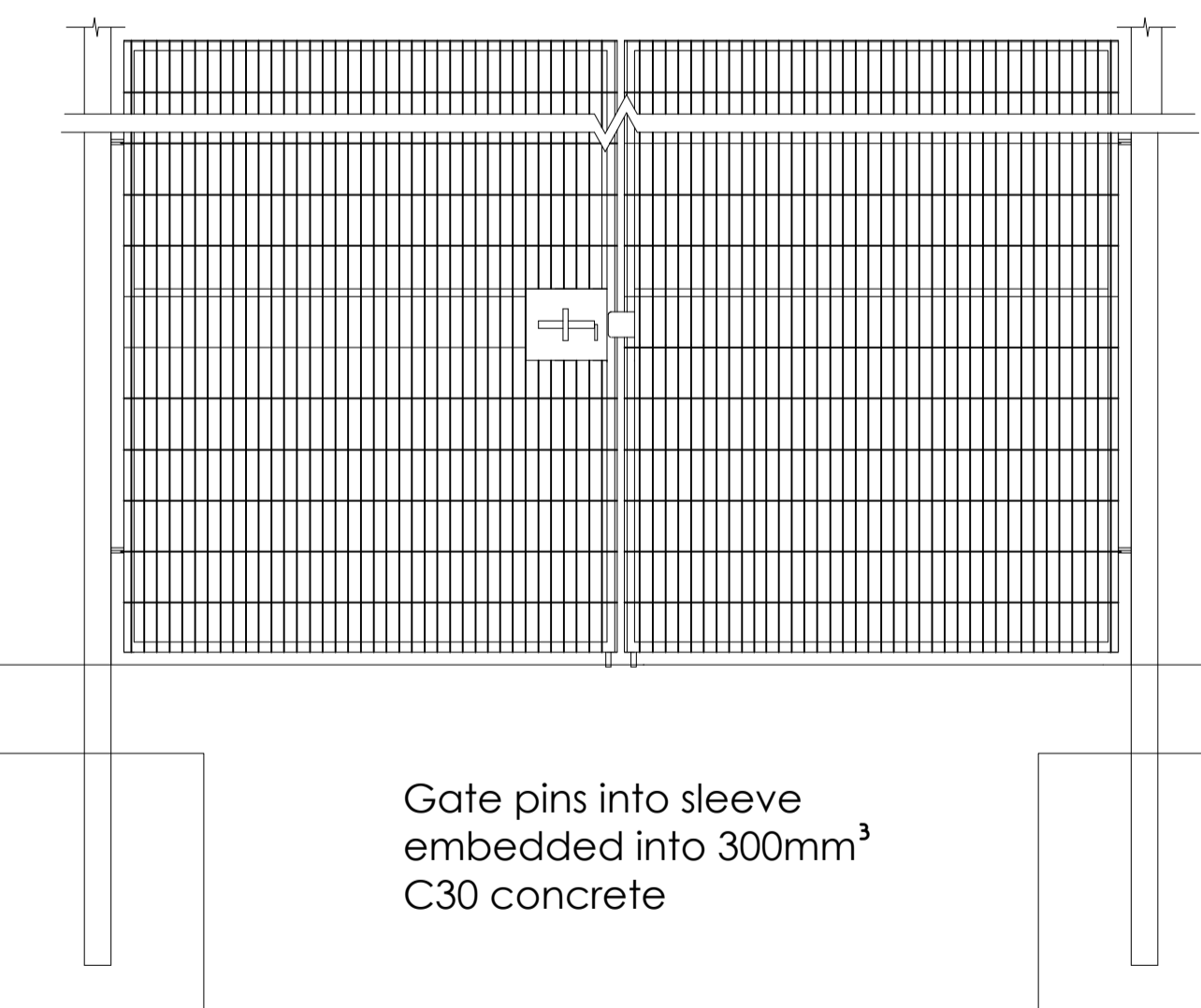
07 STANDARD MANHOLE SECTION



08 STANDARD FLOW CONTROL MANHOLE SECTION



Typical single gate



Typical double gate

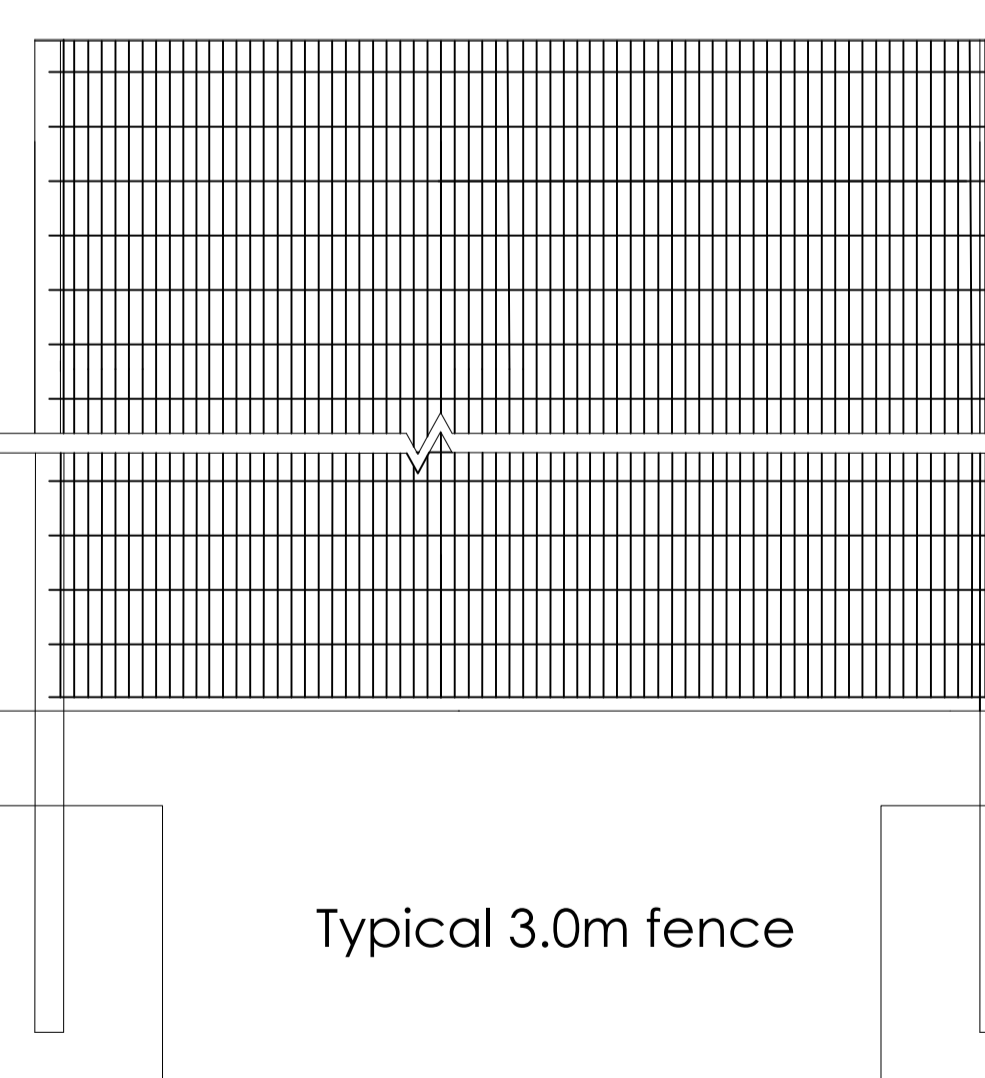
09 STANDARD FENCING DETAILS

STANDARD FENCING DETAILS

Gate pins into sleeve
embedded into 300mm³
C30 concrete

Gates
hinges allow for 180° opening out away from
pitch. gate should facilitate being pinned
opened and shut. 3.0m high.

Gate frames to be square hollow section
Gate posts to be square hollow section
Slide bolt with facility for padlock
All panels 200x50mm 8/6/8 twin wire.



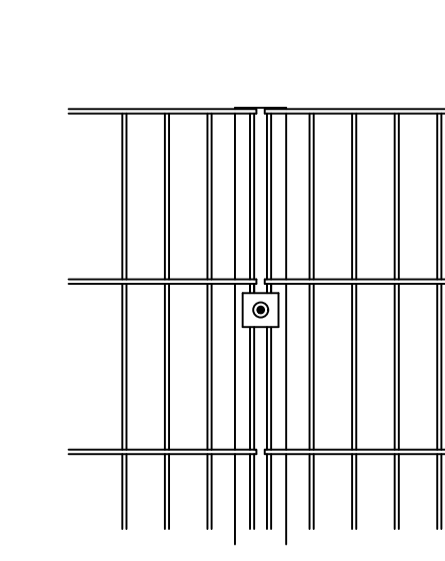
Typical 3.0m fence

fence posts to be rectangular hollow section
all panels 200x50mm 8/6/8 twin wire

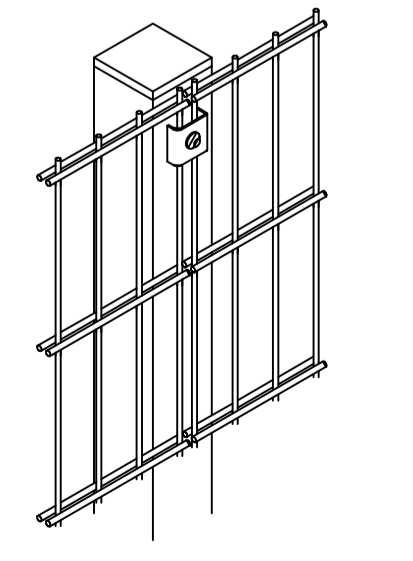
ball stop fencing panel secured to posts and
frame using coated slotted clamp flats and
m8 bolts and m8 anti-vandal nuts

foundations c30 concrete sizes to be
confirmed based on exposed ground
conditions

fencing panel providing to match existing
perimeter fencing



DETAIL OF PANEL



DETAIL OF PANEL TO POST FIXINGS

Revision	Date	Description	By
Status			
Sports Labs 1 Adam Square Brucefield Industrial Estate Livingston info@sportslabs.co.uk			
Client South Dublin County Council			
Site Whistown Way, Tallaght, Dublin, Ireland			
Drawing Title Construction Details			
Drawing No. 3463-SL-DR-350-CD-R00			
Scale @ A1 Varies	Date 09/2025	Drawn By CH	Checked By DD
Scale Bar (metres)			