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

fence posts to be rectangular hollow section

bottom panel 1.2m high 50x50mm 8/6/8 twin

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

fencing panel providing to match existing

NOTES

wire fencing.

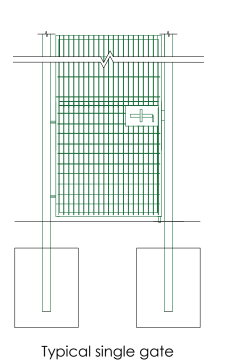
conditions

perimeter fencing

from 1.2m to 3.0m

200x50mm 8/6/8 twin wire

design team.

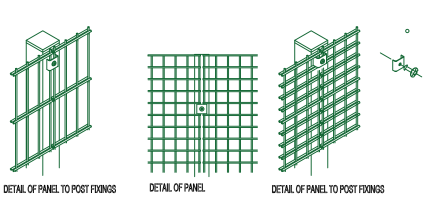


Gate pins into sleeve embedded into 300mm³ C30 concrete

Typical double gate

hinges allow for 180° opening out away from pitch. gate should facilitate being pinned opened and shut. gates 3.0m high. Gate frames to be square hollow section Gate posts to be square hollow section Slide bolt with facility for padlock Bottom panel 1.2m high 50x50mm 8/6/8 twin wire fencing. There above 200x50mm 8/6/8 twin wire. Typical 3.0m fence

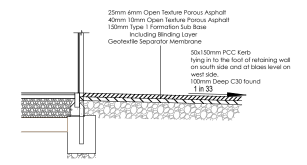
02 FENCE DETAILS



perimeter fencing NTS

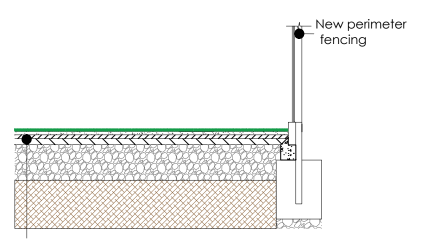
DETAIL OF PANEL

panel (200x50x6) connection detail panel (50x50x6) connection detail perimeter fencing nts



01 GATE DETAILS

04 | STANDARD ACCESS PATH SECTION SCALE: 1:40



- New 2G Sand Dressed

- New In-Situ Shockpad

- New Porous Asphalt Double Layer
- New Sub-Base Material Modified Type 1 inc. Blinding
- New Geo-Grid as Sprecified
- New Geotextile Membrane
- Additional Capping Layer (If Required)

PROPOSED PITCH CONSTRUCTION SECTION SCALE: 1:25

20mm 15mm Approx. 65mm (40mm + 25mm)300mm



ST GREGORY'S CATHOLIC SCHOOL CONSTRUCTION DETAILS CONSTRUCTION OF A NEW 2G PITCH

3219

301

DATE CHECKED