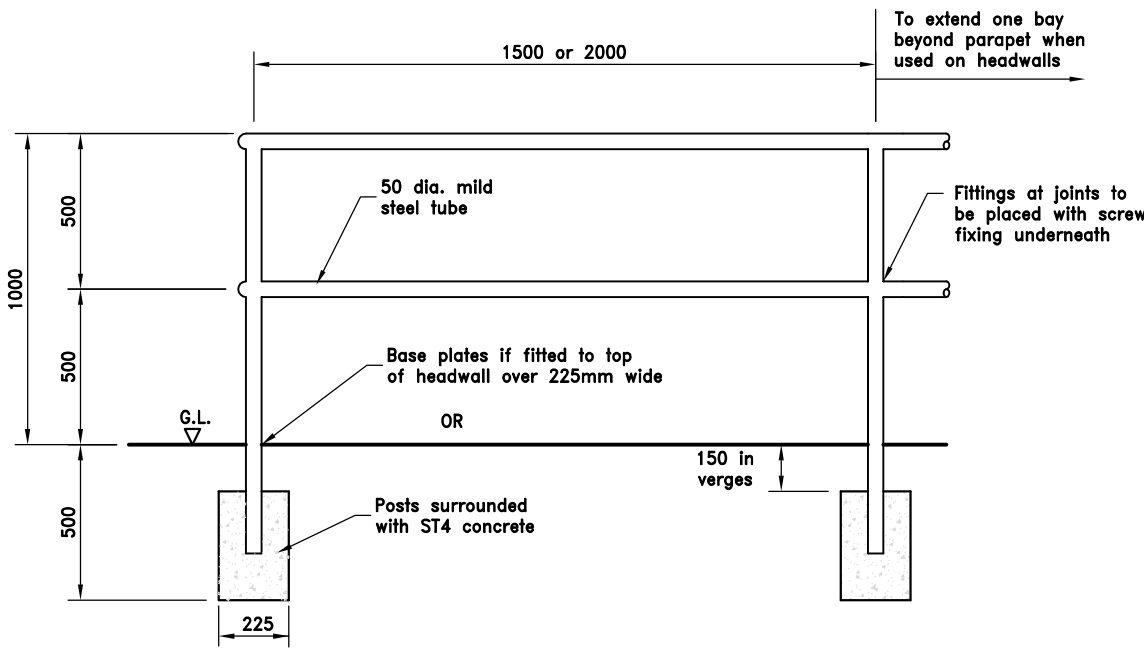
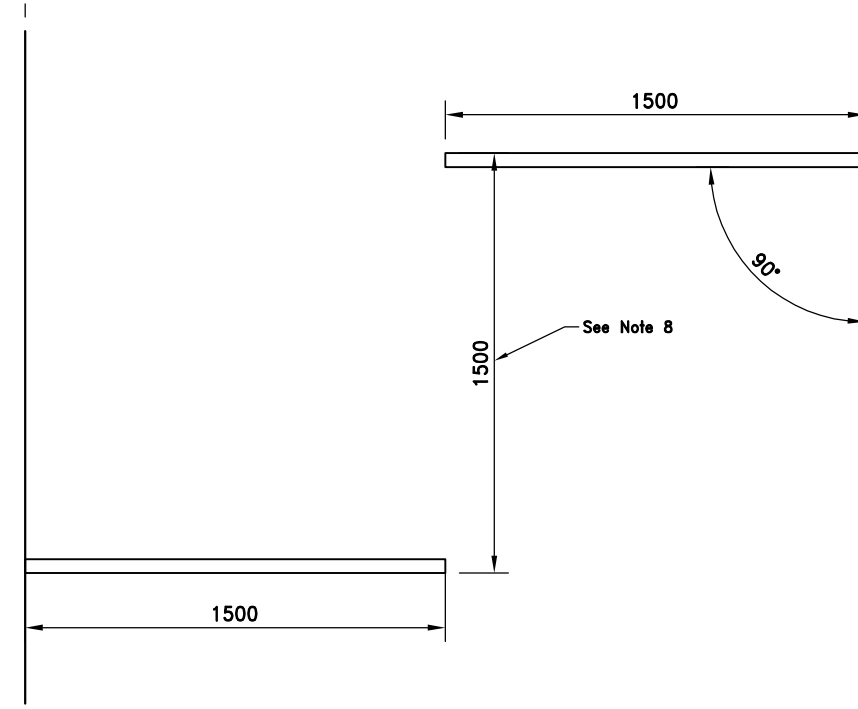


Drawing Number
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- Notes
1. All dimensions in millimetres unless stated otherwise.
 2. Tubing to be steel complying with BS EN 10255: 2004.
 3. Fittings on tubular guardrailing to be purpose made of malleable iron or aluminium with case hardened screw fitting tightened with a hexagonal key (e.g. KeeKlamp or similar approved).
 4. Railings to be galvanised.
 5. Pedestrian guardrailing may be used as an alternative for cycle track barriers.
 6. A tapping rail may be required on tubular guardrailing.
 7. A contrasting colour may be required on railings or barrier.
 8. In situations where three barriers are used in a staggered formation, the horizontal separation shall be increased from 1500mm to 1800mm.



TUBULAR GUARDRAILING



TYPICAL PLAN OF BARRIER ON 3m CYCLETRACK

Do not scale this drawing

A	Mar 11	Various minor amendments & addition of cycletrack barrier	KPT
Rev	Date		Checked



Project
STANDARD DRAWINGS

Title
TUBULAR GUARDRAILING & CYCLETRACK BARRIERS

Drawing No.
SD/400/02A

Scale NOT TO SCALE Date
Department of Environment, Culture & Communities