

Notes on construction of seating installations

- excavate and trim to lines and grades as shown on plan
- excavate material to allow for placement of cement stabilised founding to seating area
- stockpile material for backfilling where required
- compact to engineers specifications
- excavate for casting of foundation to engineers details
- supply and place 20 M.p.a. concrete to engineers detail
- supply and install Terraforce 4x4 blocks in sandstone/grey colour on cement stabilised sand
- cut blocks to required angles for a neat fit at corners
- place 50mm screed in colour (or paving stones) behind front row of blocks of seating areas
- all visible insitu concrete for screeds, wedge fillers etc. to be in matching colour and with a brushed non-slip finish
- supply and install subsoil drainage system where and when specified by the engineer
- install new rain water channel along top edge of installation
- construct podium with two rows of 4x4 blocks, and compacted backfill
- pave area in front of podium and on podium
- all work to be executed by a Terraforce recommended contractor who shall be responsible to appoint the engineer of his choice

Optional

- cut benches into excavated slope as directed by the engineer
- fill 4x4 blocks with mass concrete and reinforce with one or two reinforcing bars inserted in overlapping length
- cement slurry complete seating area with matching colour for a uniform finish
- supply and fit galvanised railings to top and sides as shown on plan
- make good - in matching colour - any blocks, chipped during transport and construction. Consult your supplier for mix details

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