



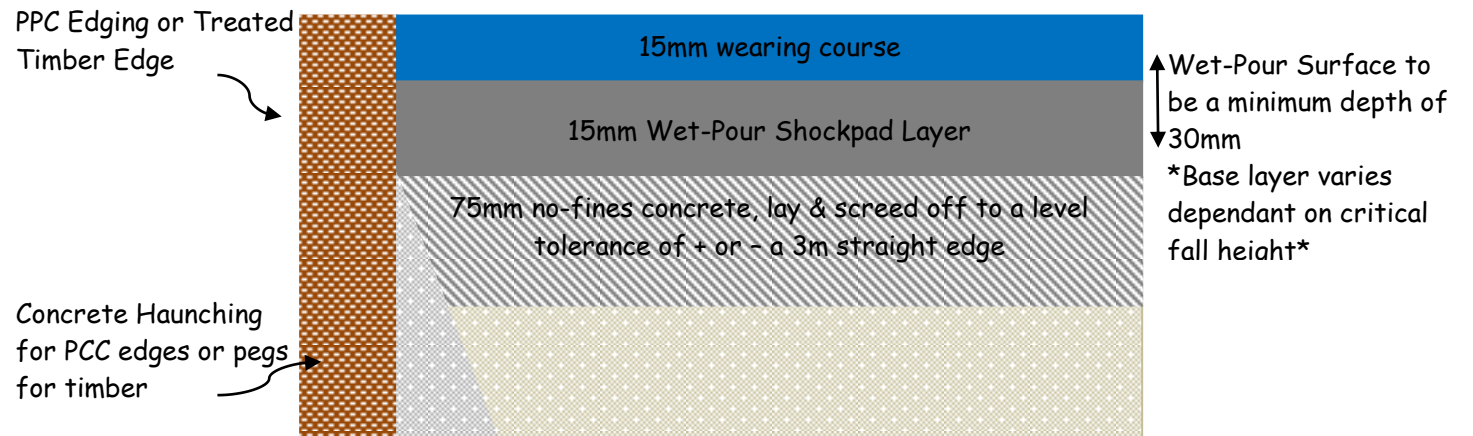
NO-FINES CONCRETE - BASEWORK SPECIFICATION for Wet-pour

1. Excavate to a depth of 175mm, plus depth of [wet-pour surfacing](#) to be laid.
2. Lay 150mm x 50mm PCC edges haunched with concrete on both sides or treated timber edges.
3. Lay and compact 100mm of Type 1 stone
4. Lay & screed off 75mm of no-fines concrete to a level tolerance of + or - 3mm under a 3m straight edge
5. The dimension from the top of the kerbs to the top of the base work should be no greater than the surface to be laid.

Typical No-Fines Composition

No-fines concrete comprises of a 15-20mm Limestone Chippings mixed with neat cement + water ratio of 8:1 or 50kg of Ordinary Portland cement of 400kg of stone.

NO-FINES CONCRETE - BASEWORK SPECIFICATION



Base construction is a vital part of [safety surfacing](#) installation. These notes are produced for guidance only and may require variation due to specific site conditions.

The above specification is an industry standard. Our recommendation would always be that the surface be laid on a porous solid surface. i.e. Concrete or Bitmac with PCC edges where budgets allow.

Wet-pour is a porous system and drainage provisions should also be allowed for at sub base level.

Water House, 35 Water Lane, Wilmslow, Cheshire, SK9 5AR

Tel: 01625 445 760 Fax: 01625 525 619

info@softsurfaces.co.uk

www.softsurfaces.co.uk