

## **Compliant Datasheets**

## **Compliant Wet Pour on to New Base**

## STANDARD BASE DETAILS - OVERALL MINIMUM 40mm DEPTH

New Base Construction (assuming reasonable draining sub-soil)

- 1. Excavate existing concrete / tarmac / grass base to minimum depth of selected thickness of **COMPLIANT WET POUR** plus 100mm.
- 2. Standard edge detail is to supply and install well haunched 50mm x 150mm precast concrete edgings. Haunching must be below the base level of the COMPLIANT WET POUR surface. Alternatives available included pressure treated timber of a minimum size of 25mm x 150mm, firmly fixed with suitable pegs at 1 metre centres.
- 3. Supply, lay and lightly compact to a minimum finished depth of 100mm, M.O.T. Type 1 foundation stone. Care must be taken to ensure that the correct depth remains, particularly at the edges for selected depth of **COMPLIANT WET POUR**, and that the stone is compacted right up to the kerbing. Levels should be to a tolerance under a metre straight edge of not greater than 10mm. There must be no loose stone lying on or over the general surface level.
- 4. Reinstate where necessary, if and as agreed.
- 5. Remove all spoil material from site, clean up, leaving site neat and tidy.
- 6. Base is now ready to accept our **COMPLIANT WET POUR** Impact Absorbing Surfacing.

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