



Best Practice Guide – Reinstating White Works

On arrival photograph site and confirm materials noted on job sheet are correct, if not notify your supervisor



Always re-compact the sub-base Before placing any material

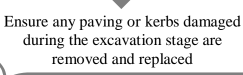


Finish concrete to the same level as the existing concrete and if it is the running surface texture it to match the existing



Concrete within the excavation should be reinstated to match the existing concrete thickness minimum 100mm





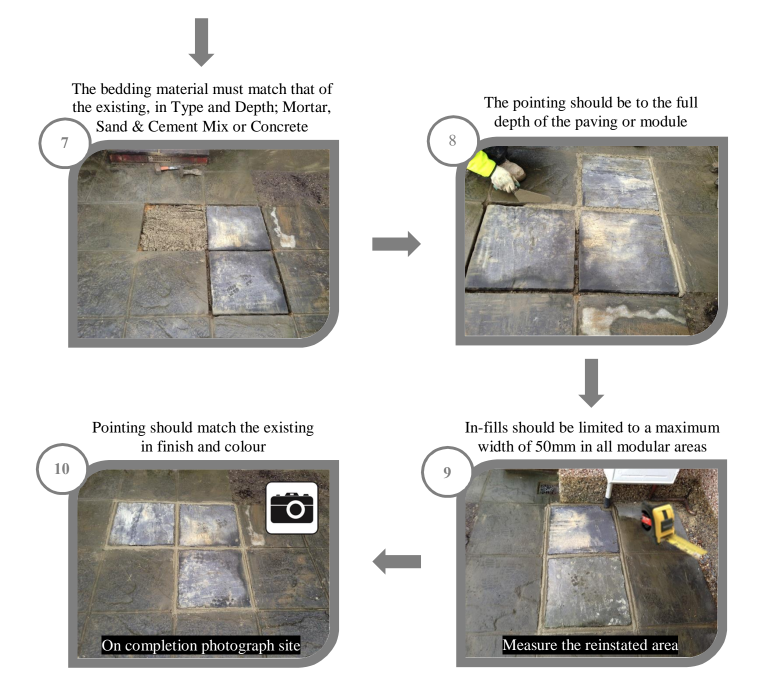
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Any concrete found as a strengthening foundation must be replaced, depth to match existing minimum 100mm



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Generally:

Gaps greater than 5mm between the nearest module and the immediately adjacent fixed feature (such as edgings, channel blocks, drainage features, surface boxes, ironware) or boundary feature (such as walls, fences and the like), which are caused as a direct result of any works by the Undertaker, should be filled to the full depth of the adjacent paving module, as follows:

For smaller gaps, or in-fills - a 1:4 cement sand mortar should be used;

For larger gaps or in-fills, where aggregate can be used ó a 1:5:3 cement: sand: aggregate concrete infill should be used, with a maximum aggregate size of 10 mm.

In-fills should be generally as small as possible, subject to the proviso that where the physical characteristics of the bond, fixed feature, or proximity of other fixed features do not allow for a small infill, then best endeavours should be used to achieve the smallest infill possible.

In-fills should match existing work by the Authority.

In-fill Widths and Limitations; where possible, In-fills should be limited to a maximum width of 50mm in all modular areas.