

Environmental Enhancement Work at Down Lane, Compton
Instruction for Greenleaves – 18 October 2016

Junction with The Street, Compton



Junction of the Street with Down Lane Compton

- Install one two-section length of Cleft Chestnut fencing at back of verge on south side of belmouth to Down Lane. Position fencing starting at end of Down Lane Road sign, splay back so roughly parallel to kerblineline.
- Take down Unsuitable for HGV road sign. Dispose of post, fix sign plate to top of central post of fencing. Take down Quiet Lane sign, currently fixed to "Paintbrushes Gateway" on Down Lane, and re-fix to central post of fencing, underneath "Unsuitable for HGV's Sign le position to
- Take down/reposition new Give Way Sign (to be confirmed, currently facing wrong way)
-
- Install one two-section length of cleft chestnut fencing at back of verge on north side of junction to mirror that on south side
-

Move Gateway Position



Current Position of “Paintbrushes Gateway” – Down Lane West of Chapel

- Move Quiet Lane sign to The Street/Down Lane junction



New Position of “Paintbrushes Gateway”

Down Lane, eastern end of parking area in front of Chapel (in front of wall)

- Position two tallest paintbrushes on right side of carriageway (tallest nearest to road)
- Position shortest paintbrush on left hand bank
- Paintbrushes to be set 450mm back from nominal road edges
- Consider fixing reflective band near to top of paintbrushes and painting brush tips with reflective paint

Refix repeater signs to Oak Posts



Grass verge in front of Conyhurst Farm

- Take down 30mph repeater sign and dispose of metal post. Refix repeater sign to new oak post to be installed at Chapel end of run of existing white posts



Nearside eastbound verge east of Conyhurst Farm

- Take down 30mph repeater sign and dispose of post. Refix repeater sign to new oak post

Refix repeater signs to Oak Posts



Entrance to Walls Gallery

- Take down 30mph repeater sign and dispose of post. Refix repeater sign to new oak post

Removal of remaining pro-teq surfacing

Remove remaining pro-teq edge strip by hand, or mechanical means if necessary, (approx 100sqm)