

Flanchford Bridge

Stakeholder Update – 30 November 2016

Work carried out in November...

Work has progressed well during the month. The main construction activity undertaken was the installation of the concrete bridge beams each weighing about 16 tonnes. This required use of a 400 tonne crane to lift the beams into position working from the Leigh side of the river. The wingwalls on the Reigate side of the bridge are under construction. This was originally planned for after Christmas, but has been brought forward. Preparation for the pouring of the concrete deck is also underway. The site experienced flooding from the 21st-23rd November which prevented work being carried out.

Work to be carried out in December...

Once all reinforcing steel has been installed, the bridge deck concrete will be poured. Following a curing period of about a week to allow the concrete to achieve sufficient strength, work will begin on the concrete side beams that will carry the new steel parapet. Once the wingwalls on the Reigate side have reached sufficient strength and have been waterproofed, the ground will be brought up to road level and the embankments from the road down to the river can be formed.



Finally, please be reminded that this is an operational construction site and is not open or safe for pedestrians or traffic. Children and young adults are particularly vulnerable to being injured if they trespass on to a construction site.

Communications

The Surrey CC and Local Committee websites, for Mole Valley and Reigate and Banstead, and www.roadworks.org will be updated during the works.



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