

Hinkley Point C Look Ahead – End of Year Special

Project Progress

Our approach to managing the challenges of Covid-19 means we've been able to continue making good progress on the Project in 2020. In the following slides you can see how each of the primary areas on site has changed since the beginning of the year. Don't forget to keep an eye out for our end of year film that will be released in December. It will feature some incredible new drone footage of site and be available to watch on our website. You can also read the latest edition of **Plugged in**, our community magazine, on our [website](#).

Covid-19 Update

Against the backdrop of a further national lockdown, we recently introduced extra measures on-site to keep the workforce and community safe.

Our testing regime and track and trace system is in place to identify cases early and to break the chain of infection. We are increasing our testing capability so that we can test workers returning from high risk areas. They will be able to get a test, and their result, without the need to leave their car. Anyone who gets a positive test result will be supported to safely transfer to self-isolation in line with the current Government advice. We are also thinking ahead and planning for the return to work in January.

Personal behaviours on and off site are of paramount importance and this is a key focus of our communication with employees. Our new team of "Covid Champions" are now at work, helping to reinforce safe behaviours. As we all know, asymptomatic carriers may not realise that they carry the infection. That is why we have also introduced random testing as an extra part of our testing regime.

As another year comes to an end, we want to thank you all for your continued support through not only the good times but also the challenging ones. It's certainly not going to be a year any of us are going to forget quickly (even if we may want to!).

Take Care,
Immy & Andrew, Hinkley Point C Community Relations Team

First Reactor – Nuclear Island



Second Reactor – Nuclear Island



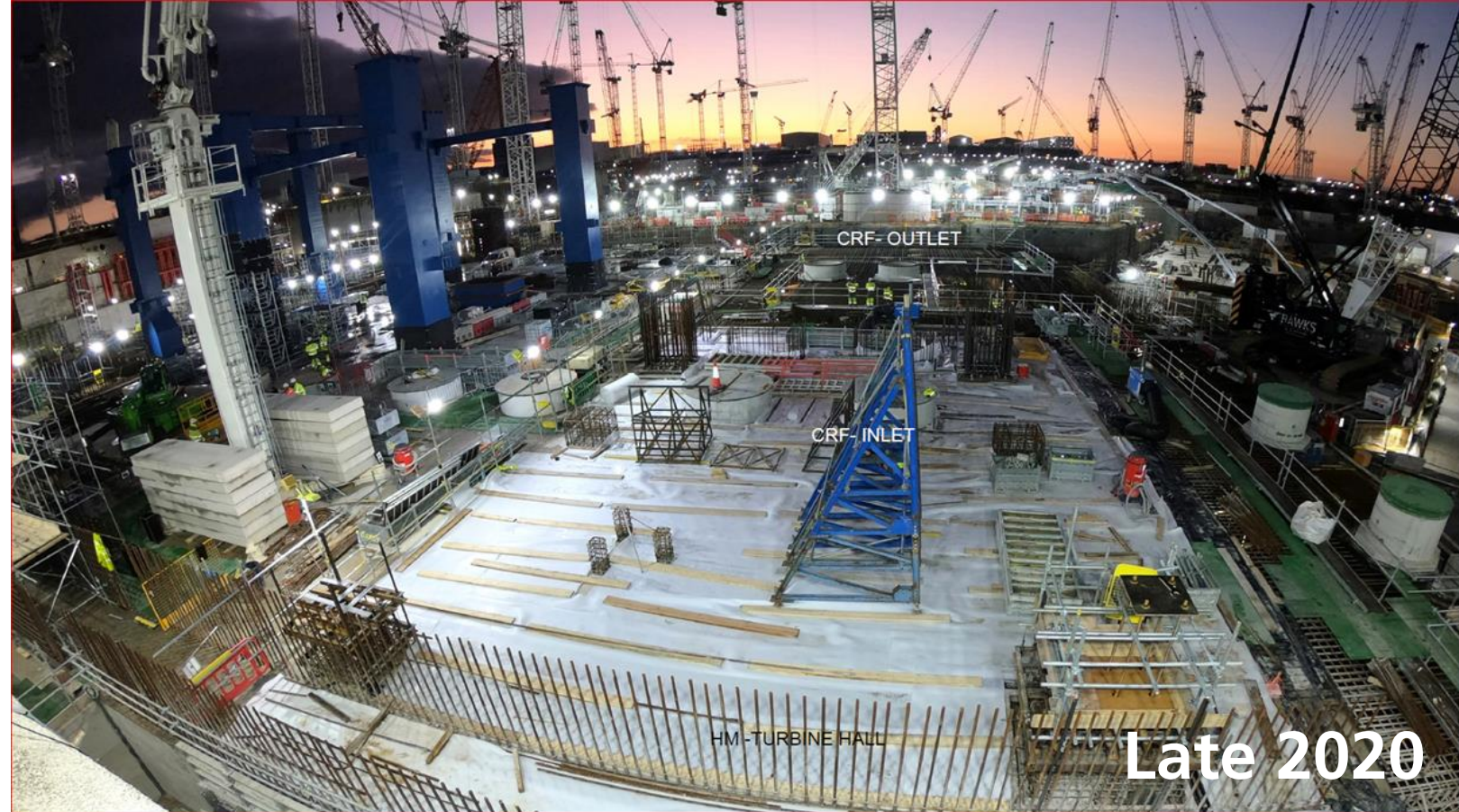
First Reactor – Heat Sink



Second Reactor – Heat Sink



First Reactor – Conventional Island



Second Reactor - Conventional Island



Simulator Building

