

14<sup>th</sup> December 2011

Residents in  
Holtye Avenue (part)  
Quarry Rise  
and Copse Close

Direct Line: 01342 414324  
Email: [David.Curzon@qvh.nhs.uk](mailto:David.Curzon@qvh.nhs.uk)

Dear Resident

**DELIVERY OF MODULAR BUILDING, 19<sup>th</sup> – 21<sup>st</sup> December 2011**

You may be aware from the local press, that we have received planning permission for a new building to be erected at Queen Victoria Hospital, to upgrade and improve our renowned Theatre Department.

To enable this project to be built, a relocation of the Out Patient's Department 2 is required. This will be a modular building supplied in 28 large sections, and the purpose of this letter is to inform you that its delivery may cause some disruption in your road between Monday 19<sup>th</sup> - Wednesday 21<sup>st</sup> December inclusive.

Each building section will be delivered by lorry, one per hour, starting at 7.30am each day, ten per day on the Monday and Tuesday and eight on the Wednesday, totalling 28 loads over the three days. Their route will be from Holtye Road, down Quarry Rise, turning left at the shops into Holtye Avenue, and then into the rear entrance of the hospital.

This new building is vital to allow the redevelopment of the whole site, which is currently being planned for completion by March 2013. These new buildings will significantly improve clinical care for patients, enable disabled access and support the Trust's position as regional centre of excellence.

Disruption will be kept to a minimum during delivery, and I do hope that you will not be inconvenienced, but I apologise if that is the case. However, we felt that it was important to inform you in advance. I would ask if parking on Holtye Avenue, opposite St Luke's church could be avoided for these 3 days to allow the lorries better access when turning from Quarry Rise.

If you have any queries, please contact the estates department on 01342 414324 or email the address shown above.

Yours faithfully

*D B Curzon*

pp

Heather Bunce  
Programme Director