

# HEALTHCARE CASE STUDY DUMFRIES & GALLOWAY ROYAL INFIRMARY - DGRI.



## Project Summary

We sealed the plasterboard surfaces and carried out the Ames Taping and jointing to all walls and ceiling areas and bulkheads this work was then quality checked before we applied the mist coat and then we completed a secondary quality check and then signed off the taping and jointing as complete. We then moved forward with the final coats applied by airless spray, brush and roller. We also applied a dust sealer to the server rooms and prepared all of the plant room floors by vacuum controlled diamond grinding before applying an anti-slip 2 pack epoxy coating system including, picking out of the designated walkways.

**Challenges:** The weather was a challenge as the building was not weather proofed and as a result there was a lot of mould growth to begin with so the job was set back considerably. Materials were required to be stored in a controlled way by locking in a secure area.

**Achievements:** As a result of our high standard of work we were asked to supply the contractor with an aftercare team of up to 8 operatives to carry out touch up and general extra works. We have also secured further work on the project for NHS Dumfries and Galloway as a result of our works on this contract.



“Story Decorating were responsible for all the painting and decorating of the new residences at Dumfries and Galloway Royal Infirmary. We found their work to be of an excellent standard. The staff were also very accommodating and willing. Consequently, we have asked Story to carry out further painting in connection with our arts strategy...”

*Campbell Craig NHS Dumfries & Galloway*

## Key Facts

<b>Project Name</b>	Dumfries & Galloway Royal Infirmary - DGRI
<b>Client</b>	Laing O’Rourke
<b>Service</b>	Ames Taping & Jointing and Decoration to New Build Hospital
<b>Length of Contract</b>	14 months
<b>Award</b>	Very Highly Commended in the New Build Category at the 2018 Painting and Decorating Associations Premier Trophy Awards.