



Waterproofing Coal Cellar.



This may not be the most glamorous of projects, but we do a lot of small jobs like this as there is a need for them.

This is a typical coal cellar underneath the hallway of a Victorian house, although not very big they can provide valuable storage space.

The exposed top of the brick footing has been lined with a plastic dimpled drainage membrane with a mesh which provided a key for the render finish.

The floor has a perimeter underfloor drainage channel and a sump and pump system, the discharge pipe from which can be seen rising up from under the floor.

The floor itself is lined with a dimpled plastic membrane and overlaid with water-resistant chipboard.

The walls, although damp, have been left untreated partly to conserve space and also to reduce the cost. A dehumidifier should be used to control atmospheric humidity and keep the wall surfaces relatively dry.

Phone us FREE on 0800 413 801 (Call charges normally apply to mobiles)

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