

5. Render mix to be used on Location G, H and I will be AngliaLime Mix from Anglia Lime Company. Data sheet attached. One part mature lime putty, three parts crushed chalk and 12 kg per cubic metre of hair. This will be used on the existing Riven Chestnut laths that are in good condition and any that aren't will be replaced like for like with new Riven Chestnut laths, please see point 9 below.

6. Limewash internally will be Interlime Limewash from Ingilby Paints. This is a Limewash that requires three coats and is able to be used on a number of surfaces including the new lime plaster, existing plaster and areas of modern paint surfaces that remain. Data sheet attached.

Limewash externally will be Pozilime Limewash from Ingilby Paints. This is a Limewash that requires three coats and is able to be used on a number of surfaces including the new lime plaster, existing plaster and areas of modern paint surfaces that remain. Data sheet attached. Colour chosen is "Mustard" which is similar to other properties in the local area.



7. The areas of concrete that will be removed have no pargetting details on them so no new pargetting will be introduced. Photos attached showing existing concrete render with a plain finish.



8. Photos attached showing extractor vent cutouts through the existing infill material only. Locations on Floorplan J and K.



9. Location on Floorplan G,H and I. Many existing laths are in good condition as per photo and can be used for the new lime render. Proposed to replace any broken and rotten laths with Riven Chestnut Laths, details on web link below. These will be fixed with ring shank nails as per instructions to the existing timber which is in good condition.

<http://www.angli lime.com/products/lath/riven-chestnut>

Existing



New to replace any broken

