



## 4 The Grove – Record of samples undertaken 29 4 16

### Mix 1; As installed on return wall 15 3 16

- 2 parts washed Sharp sand <8mm
- 1 part Naturally Hydraulic Lime 2
- 1/2 fine builders sand
- 1/2 part chalk crumb <5mm

This was applied recessed with a brushed finish to raise the aggregate



# Mix 2a; RHS of sample panel (shown overleaf)

- 1.5 parts washed Sharp sand <5mm
- 1.5 parts Naturally Hydraulic Lime
- 3/4 part fine builders sand
- 1/2 part chalk crumb <5mm
- 3/4 crushed RED brick dust <1mm

This was brushed and penny struck

### Mix 2b; NOT set into brickwork, just made up as a biscuit

1.5 parts washed Sharp sand <5mm</li>
1.5 parts Naturally Hydraulic Lime
<sup>3</sup>/<sub>4</sub> part fine builders sand
<sup>1</sup>/<sub>2</sub> part chalk crumb <5mm</li>
<sup>3</sup>/<sub>4</sub> crushed YELLOW brick dust <1mm</li>



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#### Mix 3; Middle of sample panel (shown below)

1.5 parts washed Sharp sand <3mm</li>
1.5 parts Naturally Hydraulic Lime
<sup>3</sup>/<sub>4</sub> part fine builders sand
<sup>1</sup>/<sub>2</sub> part chalk crumb <3mm</li>
<sup>1</sup>/<sub>4</sub> part Chard sand
<sup>3</sup>/<sub>4</sub> crushed RED brick dust <1mm</li>

This was brushed and penny struck

#### Mix 4; LHS of sample panel (shown below)

1.5 parts washed Sharp sand <3mm</li>
1.5 parts Naturally Hydraulic Lime
34 part fine builders sand
1/2 part chalk crumb <3mm</li>
34 crushed RED brick dust <1mm</li>
2 tsps by weight of Vegetable Black Natural Earth pigment to 500ml water (if 3 litres water to 25kg bag then 12tsps per bag)

This was brushed and penny struck



Spencer Hall ACR Head of Conservation PAYE

