



- Floor type 1
- 65mm Sand/cement screed
- DPM to finish against stone wall behind stud frame & Insulated edging to screed perimeter
- 150mm Rigid insulation
- Concrete floor to Str.Eng.Spec
- Sub-base to Str.Eng.Spec
- Existing foundation

Concrete upstand - stee - waterbar - concrete type toStr.Eng.Spec

PLANNING

ANNA COULSON - PAGECROFT WORKSHOP, HAYDON BRIDGE, NE47 6JX
 GROUND FLOOR DETAIL 1 16 / A3
 DWG NO. P14 DATE: 20/02/2022 REVISION A

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