General Notes

- See photographic survey for further detail.
 Remove all redundant services throughout including wiring, storage heaters and obsolete alarm systems.
- 3. Remove all redundant sanitary ware in the building.
- 4. Assess & remove all rainwater goods which are failing or beyond repair.
- 5. Remove all modern floor, wall & ceiling finishes throughout, e.g.: carpets, wallpaper, modern paint.
- 6. Refer to Civil & Structural Engineer's drawings & documents for
- details of proposed civils and structural works.

 7. Refer to Services Engineer's documents for details of proposed services.
- 8. Existing fireplaces to be retained & fully refurbished.
- 9. Repairs to existing roofs as required using natural slate, copper and other traditional materials.

1m

2.5m

5m

Demolition Notes

- D01 Break out existing concrete finished floor to accommodate new floor finishes.
- D02 Form new opening in existing masonry wall for new internal opening. Retain masonry for repairs elsewhere.
- D03 Remove existing masonry wall as shown including any doors/ windows.
- D04 Increase opening size in existing masonry wall.

 D05 Remove modern or later internal partitions including doors. Note: Infill partitions to the first floor of the south courtroom wall may contain historic fabric.
- D06 Remove modern porch.
- D07 Remove suspended timber floor & associated steps.
- D08 Remove existing timber door. Retain ground floor doors to cells for re-hanging. D09 Reopen blocked-up opening in external masonry wall.
- D10 Dismantle & take down area of existing timber joinery & floor to accommodate wheelchairs within the courtroom.
- D11 Remove temporary hoarding.
- D12 Remove existing windows & blockwork infill below. D13 Remove existing historic timber stair.
- D14 Demolish existing concrete steps and landings.

- D15 Remove modern lean-to roof & associated blockwork walls & associated rainwater goods.
- D16 Remove modern window and sill.
- D17 Works to existing below ground drainage in accordance with Civil Engineer's drawings & documents.
- D18 Re-grading of yard surfacing for level proposed finish.
- D19 Existing masonry to be dismantled for new RC beam to replace existing steels.
- Masonary to be rebuilt.

 D20 Remove existing steel beams. Prop masonry above during replacement works.
- D21 Remove existing rusted metal gates.
- D22 Provide opening for new roof light to rear slope of middle range roof.
- D23 Dismantle and take down existing timber joinery, to be reinstalled in line with proposed drawings. D24 Remove modern suspended ceiling.
- D25 Take down upper portion of existing masonry wall by 1100mm to improve visability for vehicles
- exiting from the rear yard.
- $\ensuremath{\mathsf{D26}}$ Remove existing cement dash & apply new lime render to facade.

Ground Floor Plan - Existing / Demolition

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Planning

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- D27 Repair / replace existing timber window depending on condition. Repair & recoat existing
- window grilles where required. D28 Repair & repaint existing railings / gates
- D29 Repair & repoint existing stone wall / plinth

