## GENERAL NOTES, GROUND FLOOR & 1ST FLOOR AREA

### <u>Floors</u>

Replace existing Wood Flooring with New concrete floor areas.

Floor Tiles on 50mm, screed on 100mm. concrete base with D.P.C. membrane on 150mm. Hardcore base fill.

# $\underline{\mathbf{Walls}}$

= Existing brick wall divider removed.

New beams & columns design by Carter Steel Ltd. Stockton.

Existing & new wall areas to have 15mm. plaster boarding with insulation in stud walls. Existing 2 Doors & Window openings

bricked up to Rear Ground Floor.

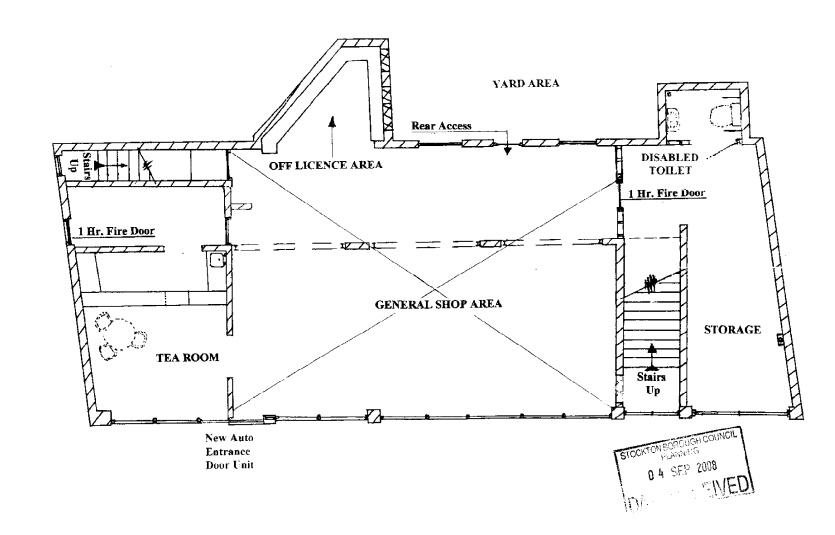
**Ceilings** Existing, New 2 Layers 15mm. Plaster

New Suspended Ceilings to Tea Room/ Main Shop Areas, by approved supplier.

New 1 Hour Fire Doors as noted.

All new wiring through, to meet with new standards and practices.

Auto Fire/Smoke Alarms to be fitted to rooms as required.



**RENOVATION & ALTERATIONS TO EXISTING PREMISES AT NORTON HOUSE,** 64/66 LEVEN ROAD, NORTON, STOCKTON

PROPOSED GROUND FLOOR PLAN

Scale: 1/100

Plan No. 3B