Area П cold store area

Remove existing cold store. Dispose off site. Take up existing vinyl floor finish to expose flooring under. Take up newer boarding to expose structure under. Cut new staircase opening. Install new 200 x 50 C24 treated floor joists at 400mm c/c. Trim floor to suit new staircase flights. Lay new hardwood floorboards to new joists. Reuse existing floorboards, depending upon type and condition.

Erect new timber partitions to new toilet layout shown. Line with plasterboard both sides with insulation between studs.

New timber skirtings

Install new timber staircase flight up from intermediate landing. edge timber balusters with mop stick handrail.

Strip paint from existing gable door and frame. Undertake tir door, frame and panelling. Replace putties to glazed panels Undertake timber repairs to

Build up the intermediate landing of the rear staircase to same level as the restaurant dining room Fit handrail internally across door opening in gable wall with timber balusters 25×25 plain edge timber at max 100mm centres.

Install new drainage pipework and waste pipes to service new sanitary fittings. Drop soil pipe to connect with underground system in ground floor room

Install new extract ventilation to all toilet areas. Run flat duct wherever possible and connect with new external louvre in gable wall.

Lay new floor finishes consisting of vinyl sheet on 4mm hardboard off existing floor boarding reused.

Install sanitaryware to layout shown on plans

Provide tile splashback to wash basins

each cubicle, toilet roll holders and coat hooks.

Decorate all joinery with new gloss paint finish.

Decorate ceiling with two coats of emulsion paint.

Area G/H Dining Room

Carefully take up existing floor boards, de-nail and set aside for relioists, determine extent of repair where floorboards currently bow upon the contract of euse. Investigate / underfoot.

Take up existing vinyl flooring to corridor. Take up and dispose of chipboard/hardboard flooring below to reveal existing floor boards. Inspect any existing floorboards and determine extent of repair. Lift boards and set aside for reuse. Relay boards and finish with floor wax

Level existing floor with fillets to existing joists to give level floor sun 18mm plywood flooring and relay existing floorboards, allow 25% n Sand boards and seal with floor wax. urface Lay new boards

Remove existing partitioning forming kitchen and bathroom, strip out all services

Strip existing woodchip wall paper from all walls. Allow for plastering repairs to walls, say 25% of wall area.

Install 2 no new tie rods through new first floor with decorative end plates to each elevation to match existing rod plates. Carefully remove existing tie rod, make

Carefully remove woodchip paper to central stud partition. existing plaster and laths. Repair as necessary. Assess condition of

Install new fire door and frame to existing opening to rear staircase

Install new timber skirting boards

Decorate new lime plaster with lime wash, colour to be selected

Decorate all joinery with new gloss paint finish.

Decorate ceiling with two coats of emulsion paint.

Area I/J Dining room

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Carefully remove existing ceiling beam, no longer connected to external walls. Install new beam to engineers' detail. Encase beam with plasterboard, if steel and skim to achieve 30 min fire resistance

Carefully cut back existing timber partitions as shown. Make good reveals to leave cupboard with existing door and frame against external

Form new blank end to create second cupboard in same portions as external wall cupboard. Construct new side wall to cupboard. Install new door and frame to match existing cupboard. Make good plasterwork to walls as necessary

Sweep chimney flue and close off flue, remove modern slate slab hearth. Replace door to staircase enclosure with new FD60S door and frame.

Relay timber floorboards. Sand boards and finish with floor wax to

Screw closed the door to the under stair cupboard of the staircase to the second floor. Retain all ironmongery.

Retain existing door, frame and ironmongery. Seal door with bead of silicone set into frame rebate fix closed two screws into rebate. Construct independent timber framework on staircase side and overboard with 2 layers of plasterboard. All to be removable at future

Repair plaster casings to existing ceiling beams.

Inspect lath and plaster ceiling. with new plaster to existing laths Check for any loose patches. Repair

Decorate all joinery with new gloss paint finish.

Decorate ceiling with two coats of emulsion paint.

Decorate walls with emulsion paint

Area П Once floor boards have been removed set out levels from datum point and level each joist with new firing cut to fit the top of each joist. Provide level floor. Remove plasterboard and stud partition inc glazed borrowed lig New dining area Area Seal closed existing under door Carefully remove existing ceiling beam, no longer connected to external walls. Install new beam to engineers detail. Encase beam with plasterboard and skim to achieve 30 min fire resistance Install 2 no new tie rods through new first floor with decorative end plates to each elevation to match existing rod plates. Carefully remove existing tie rod, make good external stone Area I/J Цþ New dining room Form new blank end to create second cupboard in same portions as external wall cupboard. Construct new side wall to cupboard. Install new door and frame to match existing cupboard. Make good plasterwork to walls as necessary Carefully cut back existing timber partitions as shown. Make good reveals to leave cupboard with existing door an frame against external wall.

- Apr 2019
- Staircase revised, partitioning retained and altered to form cupboard, Notation revised and updated
 Toilet layout revised, additional notes added, staircase to ground floor reversed.

 Additional notes added Jun 2018 Jan 2017

Sept 2018

 \Box

 $\boldsymbol{\varpi}$ Old cold room area converted to new ladies WC, new staircase to level and new stairs to ground floor. Floor trimmed to new end staircase and new staircase provided down to the ground floor bar.

Nov 2016

First floor dining room changed to additional first floor kitchen. Staircase detail returned to existing layout. New balustrade to stair from grd flr, new door added to dining

n By SB 1:50 at A1

Sept 2016

Drawing

Proposed first floor plans

North Arms Wroxton

Project

Client Wroxton College

Brear

Associates

Provide new fire door and frame between dining room and landing

Take up existing vinyl flooring to corridor.
Take up and dispose of
chipboard/hardboard flooring below to
reveal existing floor boards. Inspect any
existing floorboards and determine extent
of repair. Lift boards and set aside for
reuse. Relay boards and finish with floor
wax

Install new staircase into extended stairwell. Cut and trim the floor to suit. Raise up the landing to same level as the restaurant dining room

Existing corridor floor

CV37 8NF Atherstone on Stour Stratford on Avon Atherstone Hill Tel:01789 450283 The Beer House

Drawing No

2016-34/05E