

Access is to be provided to all traps and rodding is to be provided at all bends in waste pipes. No waste conections are to be made to the soil & vent pipes within 200mmm vertical distance of W.C. branch connections. Soil stacks are to be in 100mm diameter P.V.C. Waste run in P.V.C generally as stated in the Building Regulations H.1. Table 3 & to BS 5572.

W/C 100mmø waste with P trap to sóil waste

Hand Basin 32mmø trap and min. 75mm seal

Kitchen Sink 40mmø trap and min. 75mm seal

Shower 40mmø trap and min. 50mm

Bath 40mmø trap and min. 50mm

All drains laid at 1:60 min fall in uPVC with rodding access points to all straight runs

Where drainage pipe passes through the wall the opening is to be supported with lintels, and filled with compressible material, and the pipe is to have a joint either side of the wall to allow for any differential movement

<u>WATER</u>

Appliances to be fitted with flow restrictors. W/Cs to be low flush. Allow for a maximium water provision of 125 litres /person/day. Water efficiency calculations to be submitted to building control for new

Existing water supply to be extended to serve new flats. All new water supply to be installed in strict accordance with water supply company advice and instruction -Routes are indicative only and are to be confirmed and agreed in site by building control

SURFACE WATER DRAINAGE

All surface water drainage runs are to be laid to a minimum fall of 1:60.

Surface water drainage to discharge into main 150mm and into an adjacent drainage ditch to the western bouandry. Pipes are to be set in a 100mm shingle bed.

— – — Foul Drainage

——— Surface Water Drainage

Soil vent pipe

Air admitance valve

Inspection Chamber

<u>ELECTRICAL</u>

Height of sockets and light switches to be agreed on site with client but must be between 450 and 1200mm above floor level & 150mm above work surfaces.

All electrical wiring is to be undertaken by a competent electrician in compliance with part P of the building regulations and BS7671. A test certificate must be produced on completion with all information provided for the home owner.

All light fittings are to be only capable of being fitted with low energy bulbs to comply with part

Smoke / heat detectors to be installed in accordance with BS 5446-2, be mains operated and interlinked with battery backup.

<u>SAP/EPC</u>

SAP/EPC to be provided for all new dwellings. Certificates to be provided to building control and owner of building upon completion.

VENTILATION

Windows to include trickle vents supplying total equivalent ventilator area across entire dwelling in accordance with Part F of the Building Regulations with a min. 5000mm² to each habitable room and 2500mm² to each wet room.

All internal doors to be undercut by a min. 10mm to allow for cross ventilation

Allow for installation of intermittent mechanical extract fans as described below:

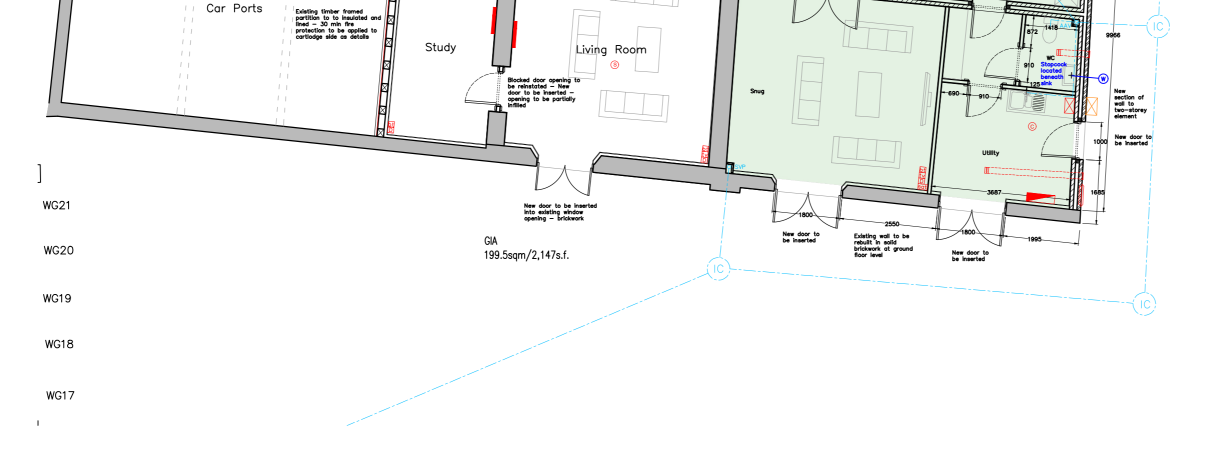
3			
itchen	301/s	adjacent to hot)
	60l/s	elsewhere	

Utility 301/s with 15 min. light switch overrun

Bathroom 151/s with 15 min. light switch overrun

Ensuite 151/s with 15 min. light switch overrun

W/C 61/s with 15 min. light switch overrun



Ground Floor Plan

0m scale 1:100

1m

revision description

Client:

LW Developments

Job Title:

Northaw House

Drawing Title:

Stables - Service Plan

Scale:		Drawn By:	Date:
1:100	@ A1	LS	August 2022
Job Numb	per:	Drawing Number:	Status:
6717		55	Construction

date

whitworth

Chartered Architects & Chartered Building Surveyors Unit 12 Park Farm, Fornham St Genevieve, Bury St Edmunds, IP28 6TS 01284 760421 info@whitworth.co.uk www.whitworth.co.uk

NOTE:

Do not scale from this drawing except for the purposes of planning. Confirm all dimensions on site. Refer any discrepancies to the Architect before work is put in hand. Read this drawing in conjunction with the relevant sections of the specification, schedule of works and other drawings.

This drawing is copyright of whitworth.