



\* OVERALL DIMENSIONS TO BE CONFIRMED ONCE NEW STRUCTURE HAS BEEN CONSTRUCTED. DIMENSIONS THAT NEED TO BE REDUCED (GUTTS, DOOR = 758 x 1710 MM)

5" DEEP PROFILE CAST IRON GUTTER BACK FIXED TO BLOCKS/RAPTERS.

25 x 100 MM SKIN OVERWOOD BOARDS.

EXISTING ROOF CONSTRUCTION UNKNOWN BUT AIM TO RETAIN IT IF POSSIBLE/PRACTICAL.

VENTILATION TO BE ASSESSED FOLLOWING OPENING UP GLIDEWALL ALSO EAVES VENT MAY BE REQUIRED WHICH WOULD PUSH GUTTER FURTHER OUT. ENSURE INSULATION IS NOT OBSTRUCTING VENTILATION PATH.

EXISTING FASCIA & FRAME (DASHED) TO BE REMOVED

FS Eaves above French doors

REDUCED HEAD TO LEATHERBOARDS EDGING PIECES

FRONT OF 100MM STUCCOWORK

WEATHERBOARD SUPPORTED BY WEDGE

12 13mm

21

85mm

21

DRAUGHT SEAL

FINISHED FLOOR LEVEL

STOOL'D ENDS BENEATH FRAME

YORK STONE THRESHOLD

1:10 Elevation

REVEAL L/WINDS AS DRWG. 09.

DRAUGHT SEALS FITTED TO FRAME

44MM THICK SOLID CORE DOOR BLANK

WEATHERBOARD SPLATED AT 60° TO BOTH ENDS.

Full size plan

Full size section

School Farmhouse, Gilton

Plank door details

Scale: full size & 1:10 at A1

Drwg.: SFG/0122/10

Drwg. by: T. Ellis October 2023 Tel: 01223 770498

Notes:

Confirm opening dimensions on site prior to joinery manufacture

Construct joinery in Accoya\* (exterior components) & joinery quality softwood (interior components)

\* FIXTURES IN ACCOYA MUST BE S.S., BRASS OR BRONZE.

Scan + A folded