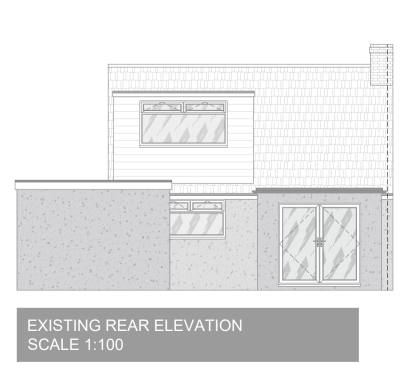


EXISTING LOFT FLOOR PLAN SCALE 1:50

EXISTING ROOF PLAN SCALE 1:50









LEGEN	D				
	Full Fill Cavity Wall To achieve minimum U Value of 0.18 W/m²K New cavity wall to comprise of 103mm suitable facing brick. Full fill cavity with 100mm Celotex Cavity insulation as manufacturer's details. Inner leaf to be 100mm medium block, 0.45 W/m²K. Internal finish to be 12.5mm plasterboard on dabs. Walls to be built with 1:1:6 cement mortar.				
	To achiev 20mm two 100mm st manufacto	FULL FILL CAVITY WALL To achieve minimum U Value of 0.18 W/m ² K 20mm two coat sand/cement render to comply to BS EN 13914-1 with waterproof additive on 100mm standard block, 0.45 W/m ² K. Fully fill the cavity with 100mm Celotex Cavity insulation as manufacturer's spec. Inner leaf to be 100mm standard block, 0.45 W/m ² K. Internal finish to be 12.5mm plasterboard on dabs. Walls to be built with 1:1:6 cement mortar.			
	INTERNAL STUD PARTITIONS 100mm x 50mm softwood treated timbers studs at 400mm ctrs with 50 x 100mm head and sole plates and solid intermediate horizontal noggins at 1/3 height or 450mm. Provide min 10kg/m ³ density acoustic soundproof quilt tightly packed (eg. 100mm Rockwool or Isowool mineral fibre sound insulation) in all voids the full depth of the stud. Partitions built off doubled up joists wher partitions run parallel or provide noggins where at right angles, or built off DPC on thickened concrete slab if solid ground floor. Walls faced throughout with 12.5mm plaster board with skim plaster finish. Taped and jointed complete with beads and stops.				
777772	INTERNAL MASONRY PARTITIONS (BLOCKWORK) Construct non load bearing internal masonry partitions using dense concrete blocks built off thickened floor slab and tied at 225mm centres with proprietary steel profiles or block bonded all internal and external walls. Walls faced throughout with 12.5mm plasterboard on dabs with skim plaster finish or 13mm lightweight plaster.				
	New stee FireCase as agreed manufact	or painted in Nullifire S d with Building Control. urer. Engineer to confir AL BRICKWORK WAL	d in 12.5mm Gyproc FireLine board with staggered joints, Gypro S or similar intumescent paint to provide 1/2 hour fire resistance . All fire protection to be installed as detailed by specialist rm all steel and structural work. .L .100 X 400mm piers at maximum 3.0m ctrs.		
		ick external wais with	100 A 400min piers at maximum 3.0m cus.		
REVIS	IONS				
REV		DATE	CHANGES		
0		23/01/24	Initial Draft		

JOB INFORMATION

ADDRESS: 32 GREENFIELD DRIVE, STOCKTON-ON-TEES, TS16 0HE

CLIENT NAME: SIOBHAN PARKER

PROJECT: REAR DORMER LOFT CONVERSION

DRAWINGS :

Existing Plans - Page 01

DATE :

23/01/24

SCALE :

1:50 / 1:100 @A1

DRAWN BY :

AM

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