







ral insulated panel (SIP) frame clad in Corten steel with low Parapet to be in Corten steel along with sliding shutters in

All stone used in the exterior of the building to be laid with its natural quarry bed horizontal, with mortar of a colour to match the natural colour of the stone. Salvaged stone to be used

cement/lime/sharp sand, flush pointed and brushed when e-pointed. Existing stonework to West gable where it nam exposed.

roof to West exter such as Sar afil hidden behind parapet

New gutter and down pipes to be cast iron and fixed without fascia using drive in brackets. To the West extension down pipe / hopper to be in cast iron.

Conservation roof lights from the roof light company to be inserted in location as shown on drawings. Existing trusses, purlins and rafters retained without alteration (except rafters where roof lights inserted) Trusses / purlins may be left exposed following removal of fibre sement ceilings (agreed on site with Conservation Officer). Insulation inserted between rafters eaving air gap (below existing bitumen felt) and in layer over rafters to prevent cold bridging through rafters. Finish to generally be plasterboard and skim.

ting Section A-A

w internal partitions to be timber studs with plaster board and skim (ground and first floors) at ground floor blockwork with dot and dab plasterboard and skim (built off slab).

w stove to family area to use existing flue with new lining as appropriate (Class | stainless eel or built in clay / concrete liners)

New glazed screens to West extension to be powder coated aluntinple glazing. Colour to be dark grey (RAL 7015 or similar).

sting fibre cement (ACM) corrten corrugated steel. ated roof to East extension be stripped and new roof to be

Existing ground floors to be renewed screed (overall floor makeup to be homent screed with embedded heat during excavation to be reused in arrinvestigations during stripping out with the control of the ed at existing level. Floor initial finish to be sand / cement hardcore, sand blinding, DPM, concrete, insulation and sand ating pipes). Where possible and practical, stone flags found areas agreed with Conservation Officer (following works as current floor finish materials are not known to some

ig modern dry lining and plaster to be carefully removed to allow investigation of ying walls and consideration of reinstating dry lining in an appropriate modern method ier system with insulated plasterboard and skim finish) or leaving certain areas of wall ed (in agreement with Building Control). As mentioned above a "recording / watching will be necessary to agree specific areas requiring careful attention such as around will be necessary to agree specific areas requiring careful attention such as around will doors, fireplaces and where previous features of interest have been identified.

isting and proposed drawings show areas of wall to be removed and where new door \prime idow openings to be formed.

windows (with exception of new window to Bed 3) to be double glazed timber sliding sash per accompanying detail. Fitting of timber windows to match existing as closely as possible heck reveals. New window to Bed 3 to be thin frame powder coated aluminium window our dark grey). This window to be fitted well back in reveal to form deep recess and dow lines. New stonework around new window and door opening to West gable to be rial stone to match existing for lintels, quoins and cills.

isting fireplaces to first floor to be refurbished in-situ but are unlikely to be returned to riking order. Existing range to ground floor to be removed (beyond repair) and existing plenook reformed.

iome of the works required to the existing dwelling can only be identified following a program finvestigation and stripping out of modern interventions. A recording exercise will be carried ut when the stripping out works are in progress.





