



NB NOT FOR CONSTRUCTION - STRUCTURAL GRID SHOWN INDICATIVELY. EXACT SETTING OUT DIMENSIONS TO BE CONFIRMED BY STRUCTURAL ENGINEER

KEY:

	Existing coursed rubble stone
	Coursed natural stone
	Concrete blockwork
	Insulation
	SW stud and plasterboard partition wall with insulation
	Blockwork with dot and dab plasterboard partition wall
	SW stud forming drylining with insulation and plasterboard

Manhole - exact position to be surveyed on site  
Fixed Litter Bin

Existing stone wall to west boundary to be retained, repaired and incorporated as part of new building. Wall to existing garage to be raised to match wall to south along frontage, with stone coping added to match.

Masonry nib return to be retained internally for structural support, height reduced to below flat roof structure over:  
**RevA:** Nib removed, new inner leaf to stone wall built with rigid insulation infill, cavity and insulated blockwork with plasterboard and skim. Exact line to be surveyed on site.

Stud wall built off nib. Flush painted timber full height bi-fold storage cupboard doors with track at floor and head for stability. Refer to drawing 2220/59 Section E and 61 Section G and H.  
**RevA:** SW stud wall formed to enclose storage space to west end of hall, with plasterboard linings and trimless door frames. 2No. equal door openings centred on gable window as shown. 2No. double doors in each opening, flush timber painted to match plastered wall.

Arch within existing stone wall retained, surround adjusted to form window to house statue. Openable from rear for access from within storage cupboard  
Refer to Structural Engineer's spec item M10 for wall starter bar fixings where new wall built off existing walls.

Threshold ACO drain recessed along southern elevation.

New natural stone pennant paving to be laid level directly outside new hall doors with low stone wall across step formed against gradient of central area of courtyard.

Central paving and surface finish to south of courtyard to remain as existing - to be relaid as existing where removed for new service runs below ground.

recessed downlighters at low level either side of low wall  
low wall built along step in ground level  
existing ground slopes from church up to road  
**RevA:** Recessed access cover over 2No. external manhole to suit paving.

Existing stone boundary wall to west of courtyard and railings all to be retained - temporary removal during works tbc by contractor

Car parking within courtyard to be retained at specific times, with one marked accessible bay (shown here with blue dashed line)

Entrance to Parish Hall  
Entrance to Church  
Entrance to Presbytery

Refuse and recycling bin store

Up to gallery FFL +60 existing

GROUND FLOOR PLAN

