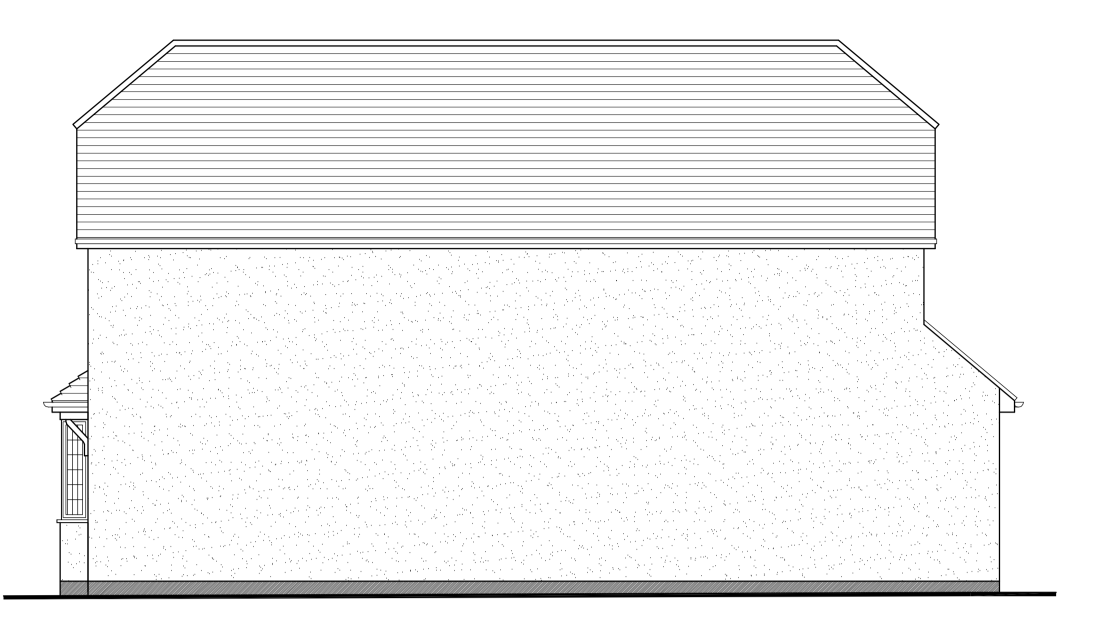


Proposed front elevation



Proposed side elevation

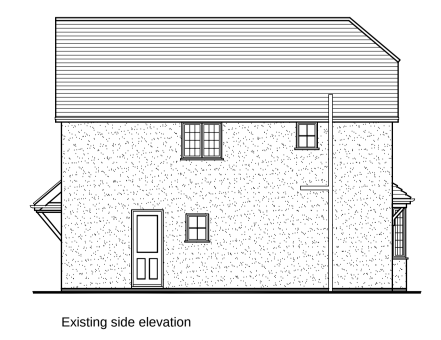


Proposed rear elevation

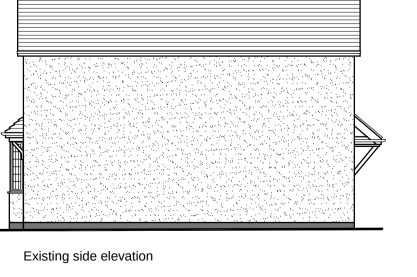


Proposed side elevation









ALL MATERIALS TO MATCH EXISTING UNLESS OTHERWISE NOTED

EXTENSION FLOOR LEVELS TO LINE THROUGH WITH THE FLOOR
LEVELS IN THE EXISTING PROPERTY UNLESS OTHERWISE NOTED



Location plan - scale 1:1250 @ A1

## Elevation Key

RWP RAINWATER DOWNPIPE

- TG TOUGHENED GLASS TO BS6206 1981
  AND IN ACCORDANCE WITH APPROVED
  DOCUMENT N i.e. GLAZING BELOW 1500mm
  DOORS/SCREENS AND BELOW 800mm
  ABOVE FLOOR LEVEL TO WINDOWS.
- LF LEAD FLASHING LINKED TO CAVITY
  TRAY WITHIN WALL CONSTRUCTION
- BFT BOILER FLUE TERMINAL
- O
- DPC DAMP PROOF COURSE SET MIN. 150mm ABOVE FINISHED GROUND LEVEL
- OBS OBSCURE GLASS TO INNER PANE ONLY
- ESC ESCAPE WINDOW INCORPORATING A
  450×750mm OPENING, SET BETWEEN
  800-1100mm FROM FINISHED FLOOR LEVEL
- ME MECHANICAL EXTRACT TAKEN

  THRU TILE ROOF VENT
- SVP SVP's THRU TILE VENT AT HEAD OF
  DRAIN RUN ONLY, OTHERWISE TAKEN
  TO DURGO VALVE WITHIN ROOFSPACE.
  REFER TO DRAINAGE LAYOUT
- ME EXTRACTOR FAN DUCTED THROUGH
  TO PROPRIETARY EXTERNAL AIRBRICK

