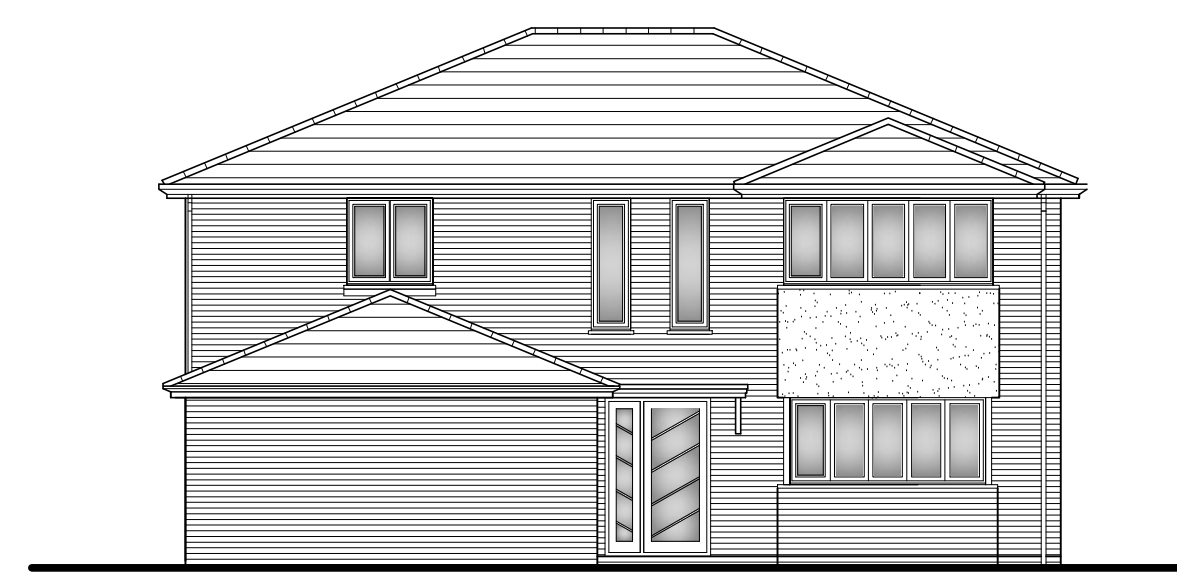


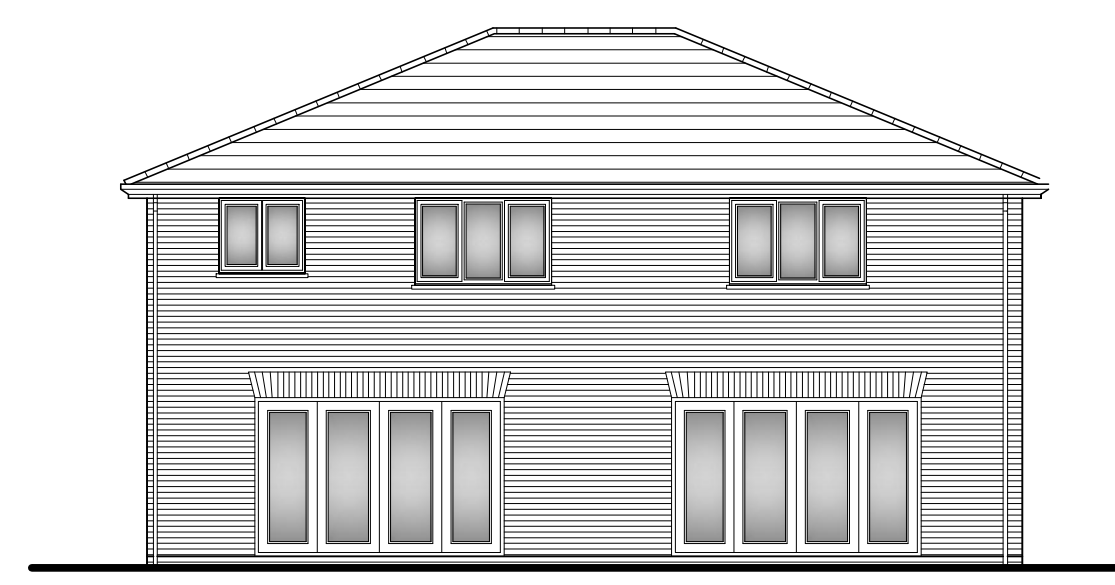
REVISIONS	
09/02/12	A Ventilation hub moved to loft space
17/02/12	B Garage roof, canopy over entrance amended
21/02/12	C Window elevations amended
22/02/12	D Bay window dims amended

LEGEND

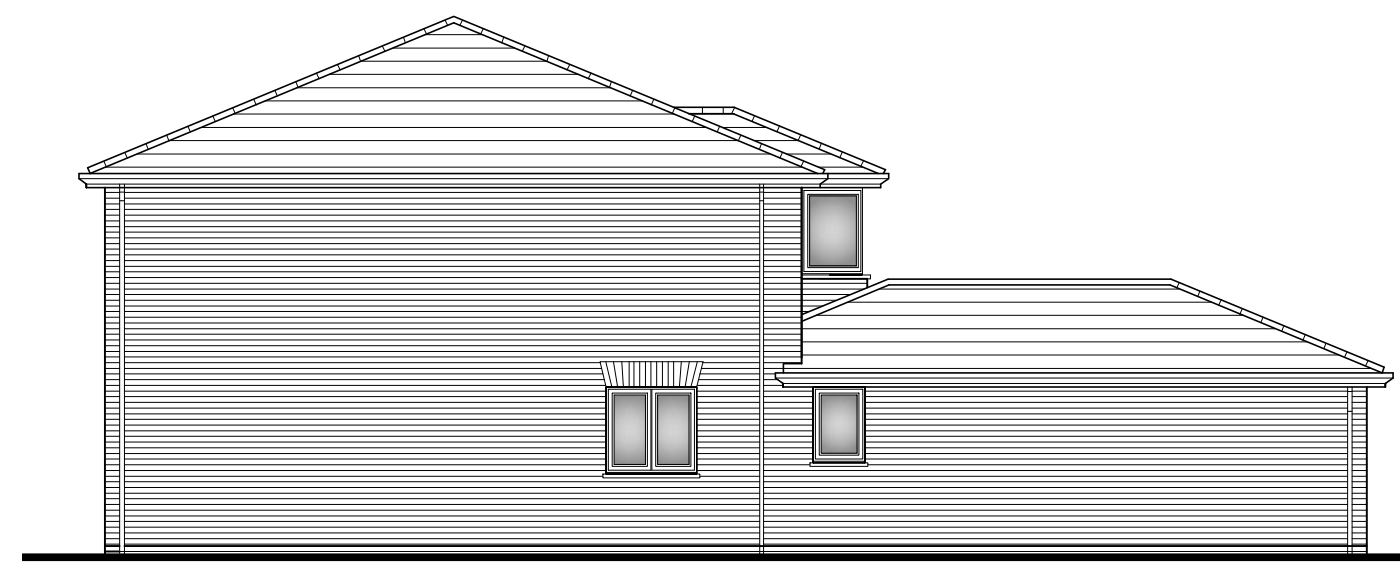
- Soil and Vent Pipe Position
- Soil and Vent Pipe Position Boxed as Detail
- Soil and Vent Pipe with Air Admittance Valve
- Soil and Vent Pipe with Air Admittance Valve boxed as detail
- Rainwater Down Pipe Position
- Smoke detector position
- Denotes specialist means of escape window
- Individual back ground ventilator within frame - Tilon Trivent reference XS16 vent with XC16 canopy - 4500mm² each
- New boiler to specification in accordance with SAP assessment
- Mechanical extract through wall
- Mechanical extract through ceiling
- Whole house ventilation unit. Type to be in accordance with SAP assessment. Unit to have condensate pipe falling to drain via trap. To be installed to specialist's design and details
- S1 - Supply warm
- S2 - Supply cold
- E1 - Extract from wet areas
- E2 - Extract to outside
- W1 - 15mm dia. Condensate to drain
- Whole house ventilation with heat recovery supply outlet. Grille design, type and colour to be confirmed.
- Whole house ventilation with heat recovery extract grille. Grille design, type and colour to be confirmed.
- 204x60mm rectangular section ductwork for whole house ventilation system
- 204x60mm rectangular section supply and extract ductwork
- 125mm circular section supply and extract ductwork
- 204x60mm rectangular ducting 90° bend
- 204x60mm rectangular ducting T-piece
- Electrical meter cabinet - recessed
- Gas meter cabinet - recessed
- Gas meter cabinet - Ground box
- Water service inlet position
- Telecom service inlet position
- Balanced flue boiler terminal - elevation
- Electrical meter cabinet - recessed - elevation
- Gas meter cabinet - recessed - elevation
- Gas meter cabinet - ground box - elevation
- Mechanical extract terminal - elevation
- Movement joint as spec
- Position of structural beam over
- Direction of joist span over
- Outline of foundation
- Notional air barrier
- Section Line Position - ID and related drawing number
- Call out section - ID and related drawing number
- Window reference
- Door reference
- Stairs down
- Stair direction
- Direction of Gradient



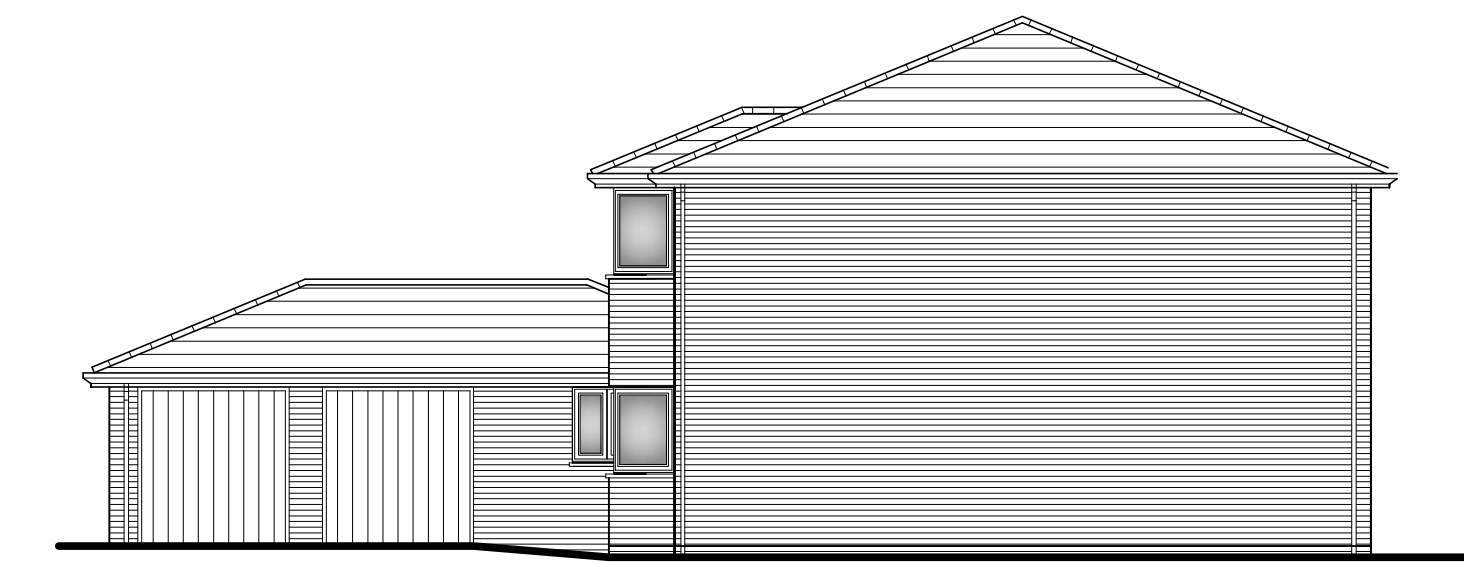
FRONT ELEVATION



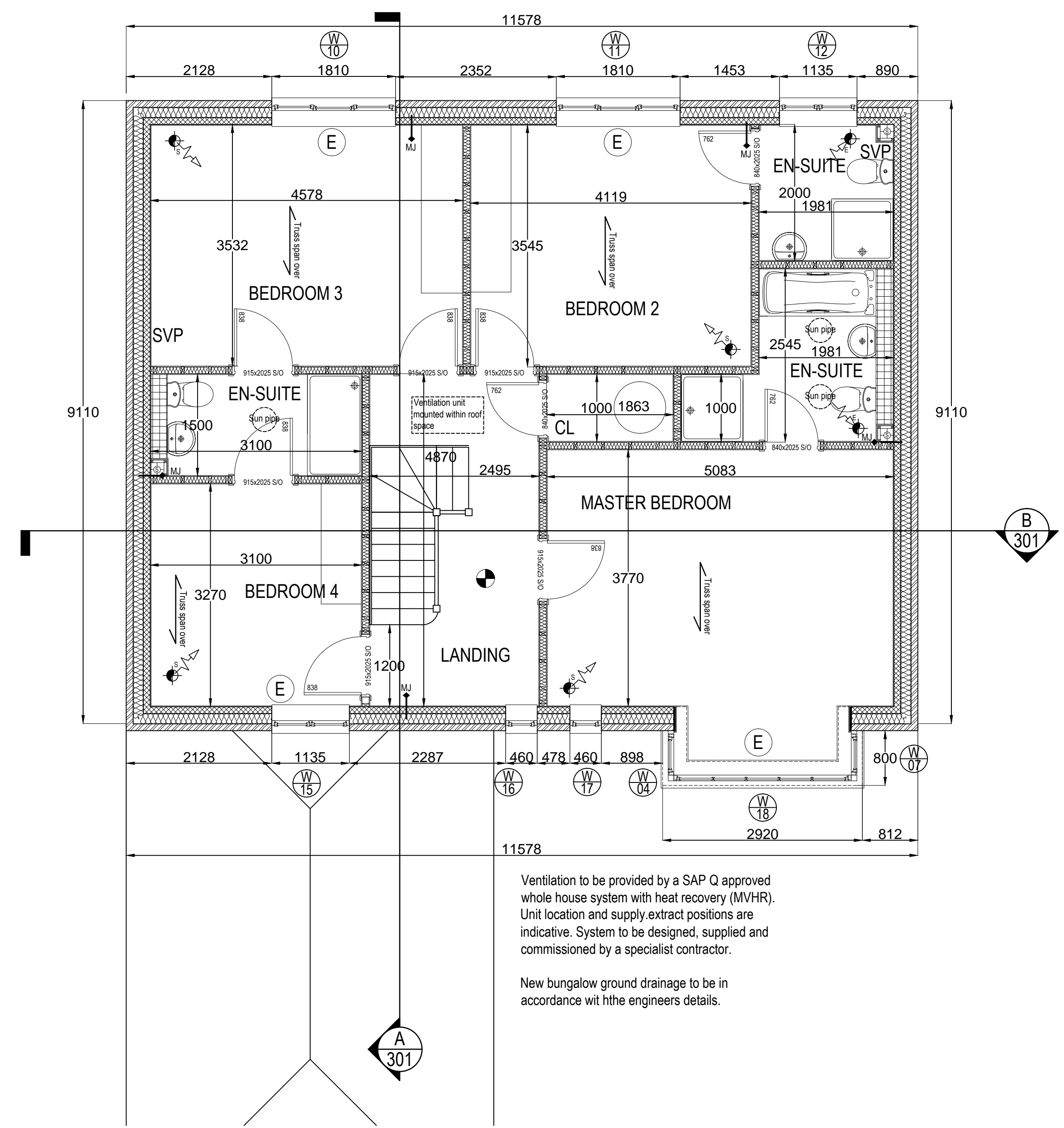
REAR ELEVATION



SIDE ELEVATION



SIDE ELEVATION



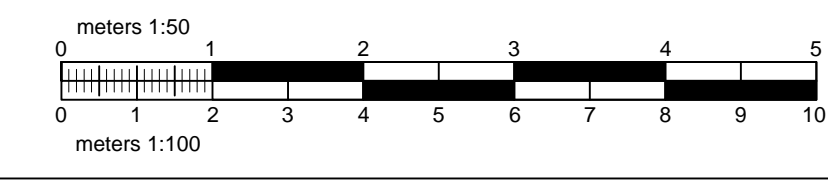
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SUSTAINABLE ARCHITECTURE

Project
**RAWALPINDI
34 FOXLEY DRIVE
BISHOPS STORTFORD
CM23 2EB**

Title
**PROPOSED
HOUSE 1 FIRST FLOOR PLAN
AND ELEVATIONS**

Scale @ A1	1:50	Date	FEB 12	Drawn By	PD
Ref	BRD/12/002/111			Rev	D



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