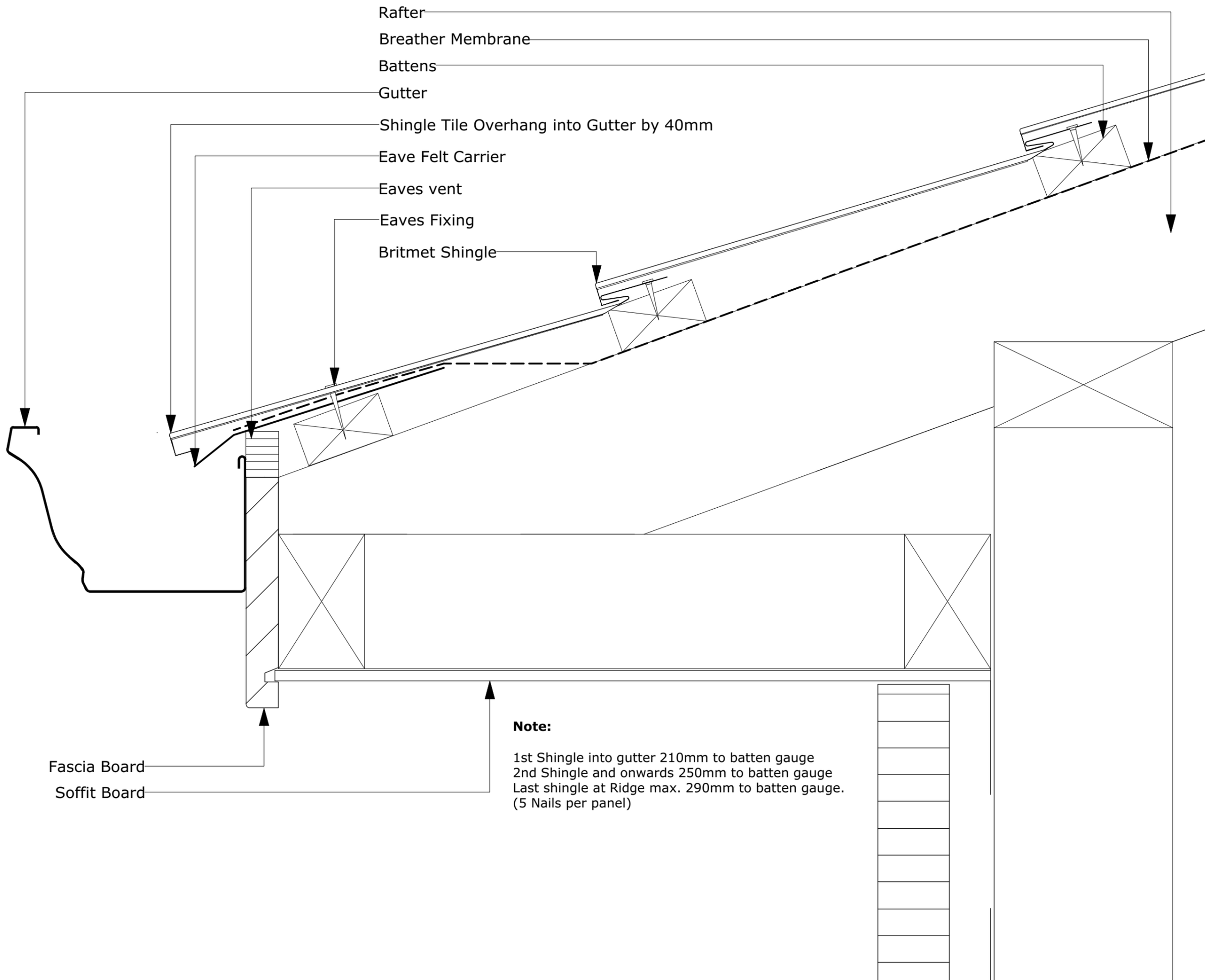


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 All structural works are to be detailed or confirmed and approved by Structural Engineer, including all setting out requirements U.K.D.
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- Rafter
- Breather Membrane
- Battens
- Gutter
- Shingle Tile Overhang into Gutter by 40mm
- Eave Felt Carrier
- Eaves vent
- Eaves Fixing
- Britmet Shingle

- Fascia Board
- Soffit Board

Note:
 1st Shingle into gutter 210mm to batten gauge
 2nd Shingle and onwards 250mm to batten gauge
 Last shingle at Ridge max. 290mm to batten gauge.
 (5 Nails per panel)

GENERAL NOTES

NO.	DATE	DESCRIPTION

REVISION HISTORY

ZONE	REV	DESCRIPTION	DATE
BLR	1	Add revision note here	??/??/19

Client
 ADD HERE



Consultant Details
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 Kingfisher House, Unit 17
 Overthorpe Road, Banbury, OX16 4SX
 TEL: (01295) 250 998
 WEB: www.britmet.co.uk

Project Title
 ADD HERE

Drawing Title
 Britmet Shingle
 Eaves Detail

Drawing Status Illustrative	Drawing Number BLR-CAD-SHINGLE-0001
Drawn By AC	Revision P01
Checked By -	Consultant Project Number BLR
Date of First Issue 2019	Scale 1:2
CAD File Name	Sheet No. 1 of 1

NB: All fixings to be Galvanised
NB: All eaves fixings to be coated with Britmet finish hit