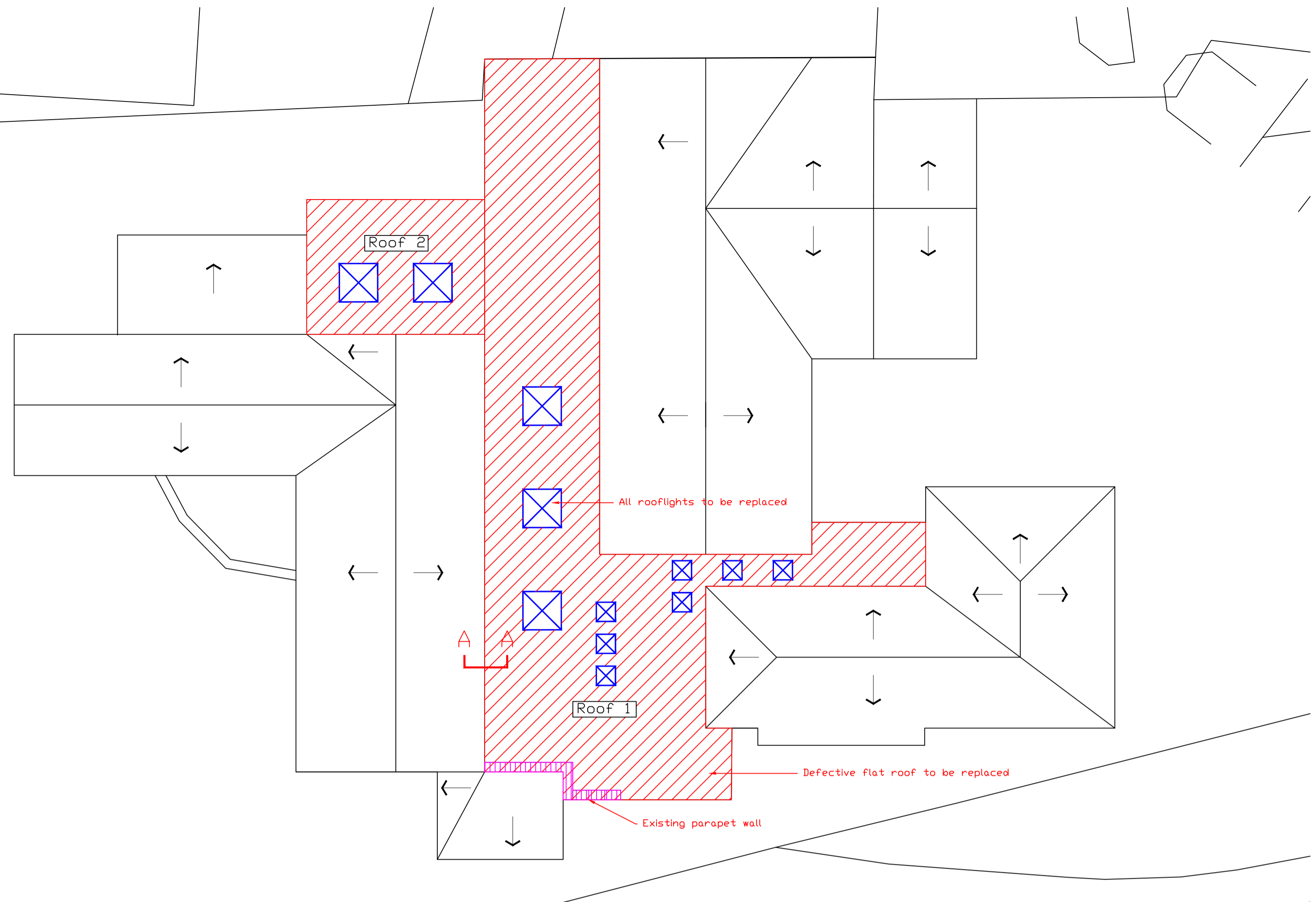


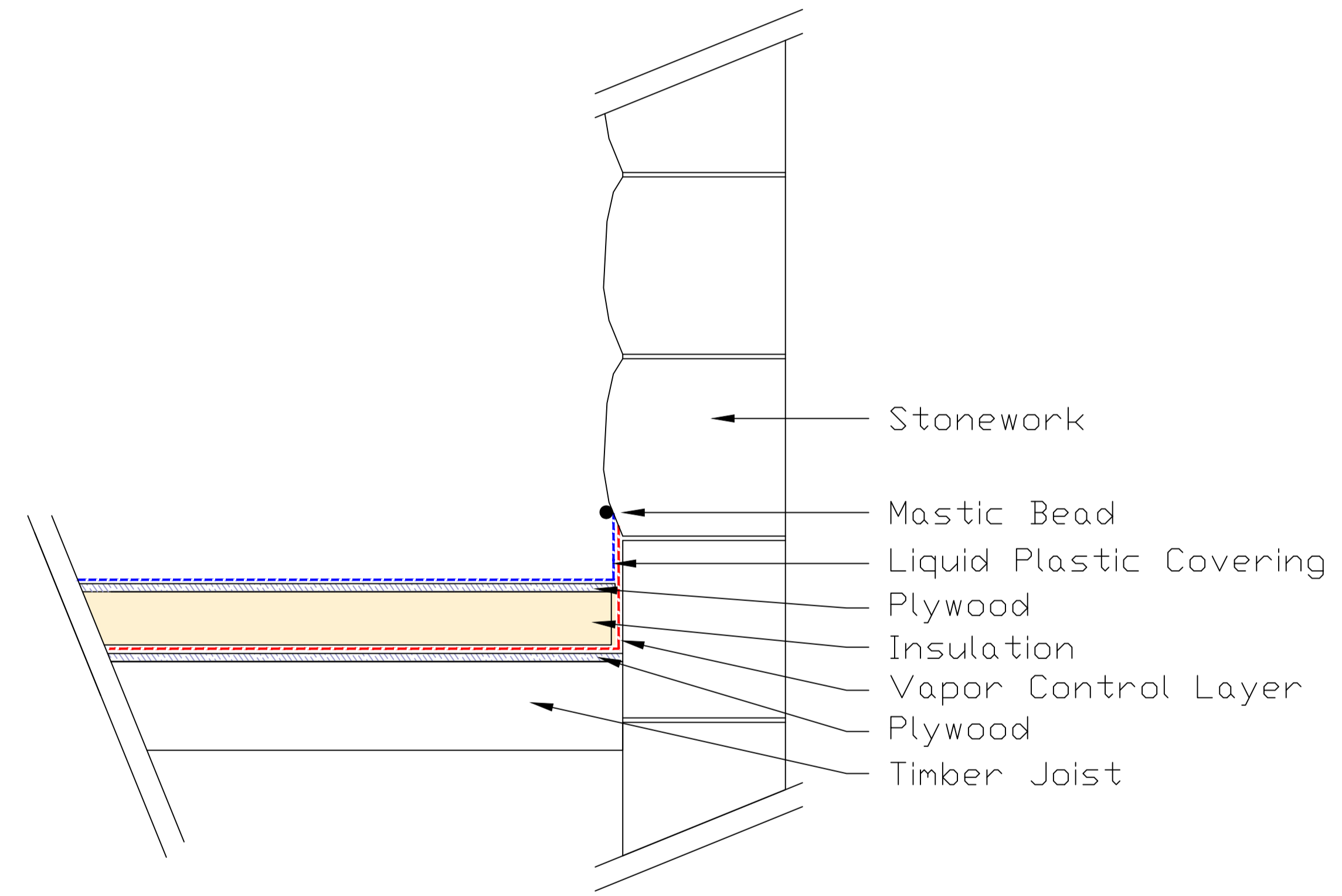


Site Plan (scale 1:500)



Existing Roof Plan (Scale 1:100)

Roof no.	Area m <sup>2</sup>	Existing Roof Type
1	134m <sup>2</sup>	Liquid plastic roof with surface faced upstand
2	24m <sup>2</sup>	Liquid plastic roof with surface faced upstand



Section A:A - Existing Roof Section (Scale 1:10)



Photo 1: Showing existing rooflights and liquid plastic flat roof covering (roof 2)



Photo 2: Showing existing surface faced upstanding which is resulting in water ingress (roof 2)



Photo 3: Showing existing surface faced upstand which is resulting in water ingress (roof 2)



Photo 4: Showing existing stone window reveal with very low upstand beneath which is resulting in water ingress (roof 2)



Photo 5: Showing existing surface faced upstand which is resulting in water ingress (roof 1)

P1	First Issue	25.01.2024
Rev.	Description	Date
Client		
Govenors of St Wilfrid Primary School Ribchester		
Project		
Flat Roof Replacement		
Drawing Title		
Existing Roof Plan		
Drawn by	MT	Checked by MT Date 07.04.2026
Status	Planning	Scale @ A1 As indicated
Job no.	13852	Diag. no. L02 Rev. P2
<b>Cassidy+Ashton</b> Architecture + Building Surveying + Town Planning 7 East Cliff, Preston, Lancashire, PR1 3JE 01772 258 356 10 Hunters Walk, Canal Street, Chester, CH1 4EB 01244 402 900		