

From: [Jill Bastow](#)
To: [Planning](#)
Subject: FW: Fw: NYM/2024/0066
Date: 01 February 2024 12:11:30
Attachments: [Proposed Front and Rear Elevs.pdf](#)

Additional info as requested

From: andrew stevenson
Sent: Thursday, February 1, 2024 10:39 AM
To: Jill Bastow <j.bastow@northyorkmoors.org.uk>
Subject: Fw:

NYM/2019/0021/FL & NYM2024/0066

Morning Jill,

Please see attached then revised drawings regarding the storage building proposed to house the slim line oil tank and boiler to the rear of the barn. We have also attached a copy photograph of the area in which the proposed storage building will be housed, to provide some perspective regarding layout.

Heath has advised that the drawings are set up on an A1 size sheet and scales at 1:50. He advises that if printed off at A1 it will scale at 1:50 and that if printed at A3 it will scale at 1:100.

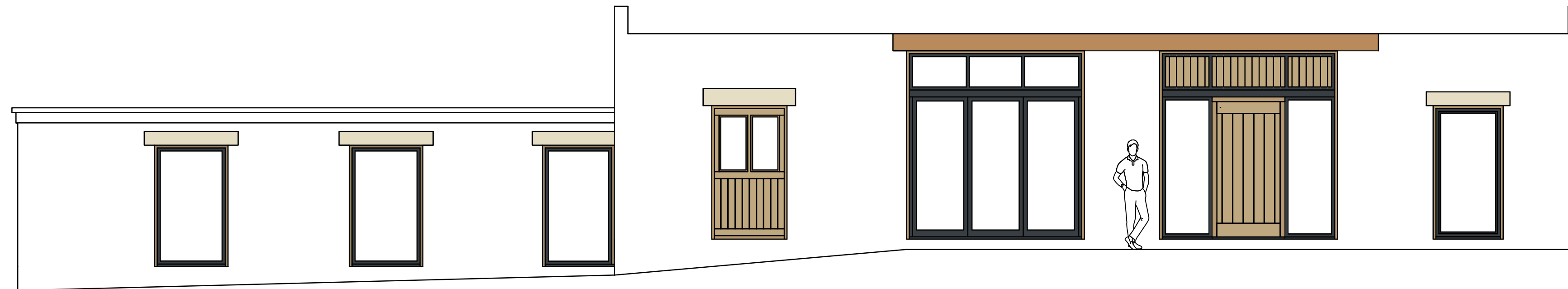
As mentioned in the previous email, the manufacturers dimensions of the slim line oil tank are 1830mm x 660mm x 1220mm and the oil boiler 650mm x 673mm x 900mm.

Would you be kind enough to pass this email on to Wendy Strangeway in your office.

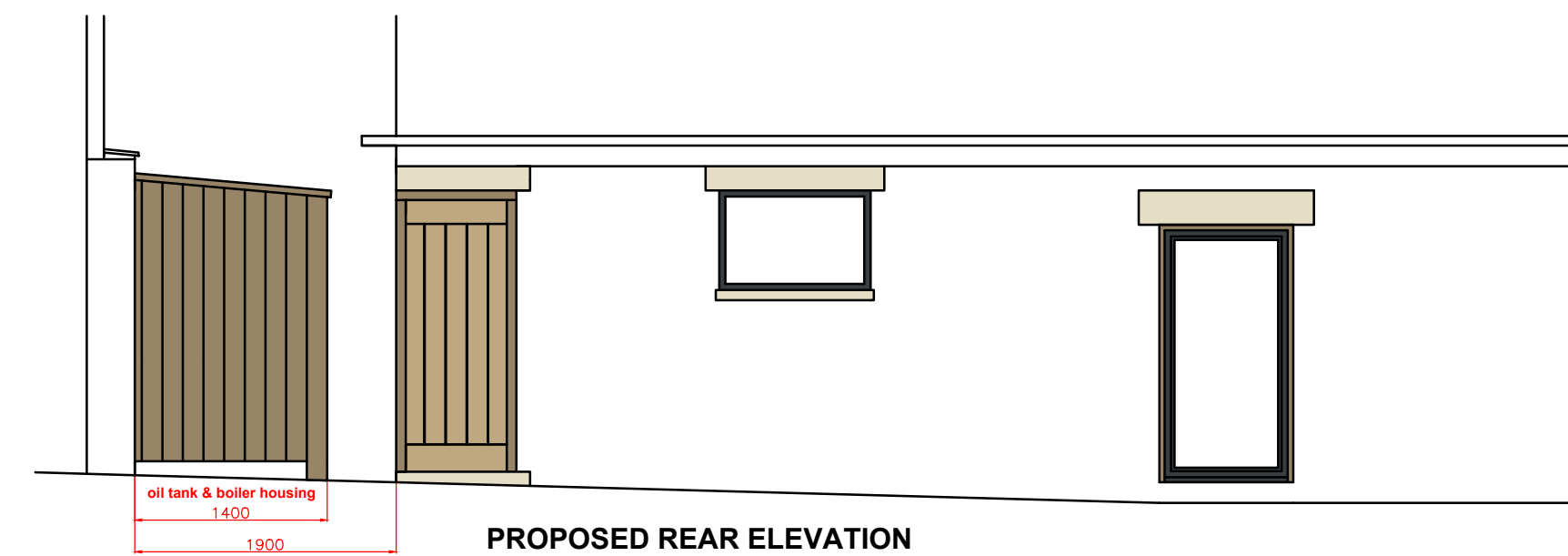
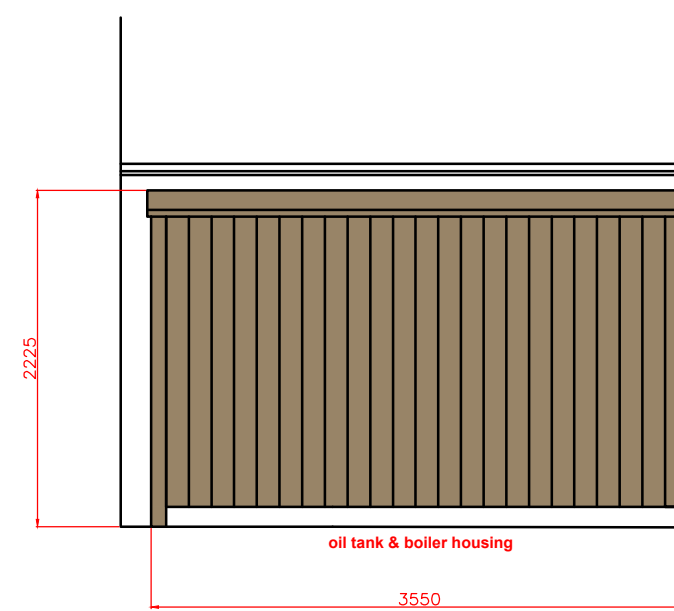
Hope all of this makes sense.

Kind Regards,

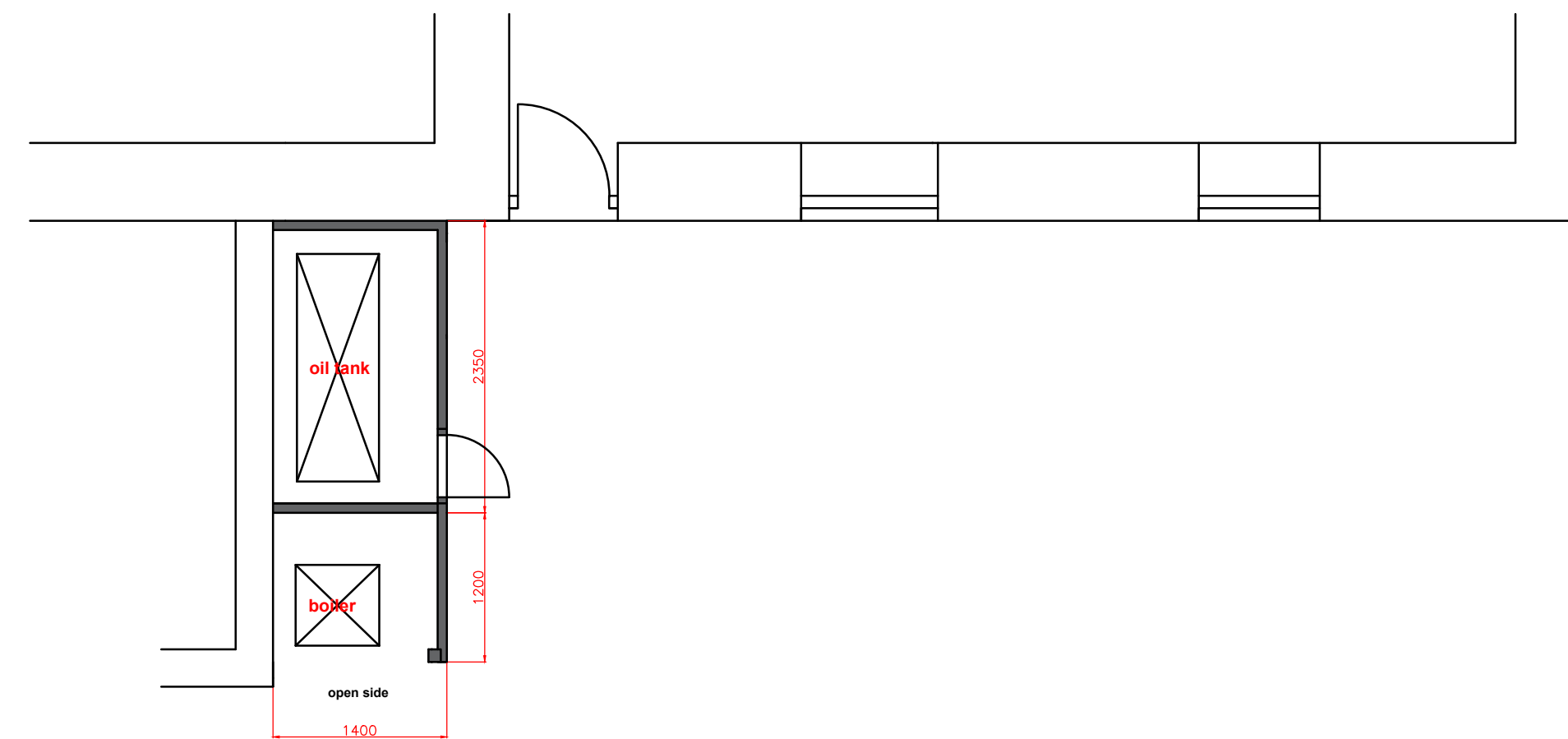
Andy Stevenson.



PROPOSED FRONT ELEVATION



PROPOSED REAR ELEVATION



PRINT OFF AT A1 = 1:50 scale PRINT OFF AT A3 = 1:100