

Waller, Nicola

From: Claire Gettinby <cgettinby@taccl.co.uk>
Sent: 16 February 2022 10:36
To: Gribben, Anna
Subject: Noise Model SAPPI, Blackburn
Attachments: ENS - SAPPI QSI Export.zip; Cadna Maps - SAPPI.zip

Hi Anna

Please find noise information attached and some explanatory notes in the email below.

Thanks

Claire Gettinby BSc (Hons) PhD MCIWM
Director

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From: thomas.crabb@environmental-noise-solutions.co.uk <thomas.crabb@environmental-noise-solutions.co.uk>
Sent: 15 February 2022 14:05
To: Claire Gettinby <cgettinby@taccl.co.uk>; david.poulton@environmental-noise-solutions.co.uk
Cc: sandra@blackpearlhomes.co.uk
Subject: RE: Noise Model Variation for various boundary fence heights, SAPPI, Blackburn

Hi Claire

Please find attached the noise modelling files and QSI data as requested.

There are 8 no. maps/scenarios in total:

Phase 4A (Start and End) and Sun Reservoir (Start and End) without mitigation – these make up the 4 rows in Table 4.3

Phase 4A (Start and End) and Sun Reservoir (Start and End) with barriers – these make up the 4 rows in Table 5.1

From the various scenarios in Table 4.3 (no barrier) and Table 5.1 (with barrier), Chris has adopted the individual worst-case (highest) levels for each receptor (in bold) for the purpose of the assessments.

Hopefully this is sufficient but let me know if more information is required,
Many thanks,
Tom