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Environmental Impact Assessment Report (EIAR)

Lomaunaghbaun Quarry,
Lomaunaghbaun, Tuam,
Co. Galway



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DOCUMENT DETAILS

Client: **Newtown Farming Ltd**

Project Title: **Lomaunaghbaun Quarry, Lomaunaghbaun, Tuam, Co. Galway**

Project Number: **211034**

Document Title: **Environmental Impact Assessment Report (EIAR)**

Document File Name: **EIAR F – 2023.12.19 - 211034**

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Rev	Status	Date	Author(s)	Approved By
01	Draft	05/12/2023	TM, OC, CS, PD, CC, MK, SM, IOBM, JW, DB, DB, AL, CJ	OC, EOS, SMc, CC, JH, JW
01	Final	19/12/2023	TM, OC, CS, PD, CC, MK, SM, IOBM, JW, DB, DB, AL, CJ	OC, EOS, SMc, CC, JH, JW

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