

Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that:

Dawson-Wam Ltd
Lisdoonan
Belfast Road
Saintfield
BT24 7EP
United Kingdom

Holds Certificate Number:

FS 67691

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

Please see scope page.

For and on behalf of BSI:



Andrew Launn, EMEA Systems Certification Director

Original Registration Date: 2002-09-25

Latest Revision Date: 2021-09-29

Effective Date: 2021-10-09

Expiry Date: 2024-10-08



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...making excellence a habit.™

Certificate No: FS 67691

Registered Scope:

Civil Engineering Contractors including:
Construction of clean and waste water treatment works and associated pipelines.

Sewer networks,
River and coastal marine engineering works, Flood alleviation and flood protection.

Harbour and marine works,
Specialist steel piling - steel sheet, tube and bearing piles, silent and vibration-less, embedded retaining walls, anchor walls, tie rods and capping beams.
Specialist concrete piling - silent and vibration-less, secant piling (hard to hard), contiguous, foundation, embedded retaining walls, vibro-displacement foundation, anchor walls, tie rods and capping beams.

Basement structures and underground car parks, Large diameter pipelines and culverts, Infrastructure improvements.

Site enabling and development works including road works: Temporary bridges, tunnelling, commercial buildings, reinforced concrete frame and portal frame.

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This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.
An electronic certificate can be authenticated [online](#).
Printed copies can be validated at www.bsigroup.com/ClientDirectory

Information and Contact: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. Tel: + 44 345 080 9000
BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.
A Member of the BSI Group of Companies.

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Location	Registered Activities
Dawson-Wam Ltd Lisdoonan Belfast Road Saintfield BT24 7EP United Kingdom	<p>Civil Engineering Contractors including: Construction of clean and waste water treatment works and associated pipelines.</p> <p>Sewer networks, River and coastal marine engineering works, Flood alleviation and flood protection.</p> <p>Harbour and marine works, Specialist steel piling - steel sheet, tube and bearing piles, silent and vibration-less, embedded retaining walls, anchor walls, tie rods and capping beams. Specialist concrete piling - silent and vibration-less, secant piling (hard to hard), contiguous, foundation, embedded retaining walls, vibro-displacement foundation, anchor walls, tie rods and capping beams.</p> <p>Basement structures and underground car parks, Large diameter pipelines and culverts, Infrastructure improvements.</p> <p>Site enabling and development works including road works: Temporary bridges, tunnelling, commercial buildings, reinforced concrete frame and portal frame.</p>

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Location	Registered Activities
Dawson-Wam Ltd The Moors Westoning Road Greenfield Bedford MK45 5BJ United Kingdom	<p>Civil Engineering Contractors including: Construction of clean and waste water treatment works and associated pipelines.</p> <p>Sewer networks, River and coastal marine engineering works, Flood alleviation and flood protection.</p> <p>Harbour and marine works, Specialist steel piling - steel sheet, tube and bearing piles, silent and vibration-less, embedded retaining walls, anchor walls, tie rods and capping beams. Specialist concrete piling - silent and vibration-less, secant piling (hard to hard), contiguous, foundation, embedded retaining walls, vibro-displacement foundation, anchor walls, tie rods and capping beams.</p> <p>Basement structures and underground car parks, Large diameter pipelines and culverts, Infrastructure improvements.</p> <p>Site enabling and development works including road works: Temporary bridges, tunnelling, commercial buildings, reinforced concrete frame and portal frame.</p>

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