Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



8347

Accredited to ISO/IEC 17025:2017

P.N. Daly Ltd

Issue No: 013 Issue date: 17 February 2023

Butterworth Hall Works Contact: John Vaughan Charles Lane Tel: +44 (0)7974 455354

Milnrow E-Mail: j.vaughan@pndaly.co.uk

Rochdale Website: www.pndalv.co.uk

Rochdale Website: www.pndaly.co.uk
Lancashire

Testing performed by the Organisation at the locations specified

Locations covered by the organisation and their relevant activities

Laboratory locations:

| Location details | | Activity | Location code |
|--|---|--|---------------|
| Address P.N.Daly Ltd Opposite Unit 6 Maybrook Industrial Estate Maybrook Road Walsall Wood Walsall WS8 7DG | Local contact Mr J. Vaughan Tel: +44 (0)7974 455354 | Construction materials laboratory testing Management and Administrative support. | WS8 |

Site activities performed away from the locations listed above:

OL16 3PA

| Location details | Activity | Location code |
|--|--|---------------|
| All locations suitable for the activities listed | Construction materials site sampling and testing | Site A |

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DETAIL OF ACCREDITATION

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code | |
|---------------------------------------|---|---|------------------|--|
| REINSTATEMENT OF OPENINGS IN HIGHWAYS | Pavement construction | Methods of test required for the assessment of conformity under the New Roads and Street Works Act (1991) (Specification for the Reinstatement of Openings in Highways) | | |
| | Maximum Density | BS EN 12697-5 :2018 | WS8 | |
| | Bulk Density - sealed specimen | BS EN 12697-6 :2020 | WS8 | |
| | Air Voids Content | BS EN 12697-8 :2018 | WS8 | |
| | Sampling of finished material - core cutting method | BS EN 12697-27:2017 | WS8 | |
| | Determination of the thickness of bituminous pavement | BS EN 12697-36:2022 | WS8 Site A | |
| | Dynamic cone penetrometer | Documented in-house method, LMS/M0015. DMRB Volume 7, Section 3, Part 2, HD29/08 (Withdrawn) | Site A | |
| | Dynamic cone penetrometer | Documented in-house method, LMS/M0015. Design Manual for Roads and Bridges CS229 Revision 0 | Site A | |
| | Sampling of finished material - core cutting method | BS EN 12697-27:2017 | Site A | |
| END | | | | |

END

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