

| 2024                                | BS E   | EN 13108-5:2016  | UKCA Mark ref. N               | AAC004 Dated 01 Jan 2024 r1                  |  |
|-------------------------------------|--|--|--------------------------------|--|--|
|                                     | Bitu   |  |                                | art 5: Stone Mastic Asphalt                  |  |
|                                     | New  | lay Asphalt Limited  |                                |  |  |
| 0086                                |  | Elite House, Spellowgate, Driffield, East Yorkshire, YO25 5UP  |                                |  |  |
|                                     | description: Newlay Asphalt I  |  |                                |  |  |
| Source and material                 |  | -  | -                              | art - 6mm SMA 100/150                        |  |
|                                     | Intended use: For use or   |  |                                | 0000   |  |
|                                     | testation Level 2+ Certified by l  |  |                                | 0033   |  |
| Essential Characteristics           |  | Declared values  |                                |  |  |
| Target Composition (Grading)        | Sieve Size (mm)  | Passing (%)  | Tolerance                      |  |  |
|                                     | 10.000<br>6.300  | 100.00<br>95.00  | As EN 13108-5<br>As EN 13108-5 |  |  |
|                                     | 4.000<br>2.000   | 51.00<br>30.00   | As EN 13108-5<br>As EN 13108-5 |  |  |
|                                     | 0.063  | 9.00   | As EN 13108-5                  |  |  |
| Binder Content                      | Note - RAP may be included at an addition rate of up to 20%. The final grading above will be unchanged.<br>6.60% |  |                                |  |  |
| Fibre Content                       | 0.30%  |  |                                |  |  |
| Temperature Range                   | 120 to 170 Degees C. (Note - 'Warm Mix' parameters are 30 Deg. C less than those stated herein)                  |  |                                |  |  |
| Void Content (Maximum)              | Vmax NR  |  |                                |  |  |
| Void Content (Minimum)              | Vmin NR  |  |                                |  |  |
| Water Sensitivity                   | ITSR NR  |  |                                |  |  |
| Resistance to Abrasion              | ABR NR   |  |                                |  |  |
| Reaction to Fire                    | Euroclass Cfl <sub>NR</sub>  |  |                                |  |  |
| Stiffness (Maximum)                 | Smax NR  |  |                                |  |  |
| Stiffness (Minimum)                 | Smin NR  |  |                                |  |  |
| Resistance to Permanent Deformation | Fcmax NR   |  |                                |  |  |
| Coarse Aggregate                    | BS EN 13043 - As Approved Supplier List  |  |                                |  |  |
| Fine Aggregate                      | BS EN 13043 - As Approved Supplier List  |  |                                |  |  |
| Filler Aggregate                    | BS EN 13043 (Natural or Extracted) - As Approved Supplier List   |  |                                |  |  |
| Declaration of Performance          | https://www.newlayasphalt.co.uk/certification (or w  | ns, the Declaration of Performance (DoF<br>ill be supplied directly). The appropriate<br>gulations page and/or on formal docum | DoP is referenced NAAC002 UKCA | CPR DoP Electronic Provision No.<br>305/2011 |  |
|                                     |  |  |                                | 1  |  |