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| **Annexure MRTS104.1 (July 2021)** |
| **Retarding Pavement Reflective Cracking using Asphalt Geosynthetics** |
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| **Specific Contract Requirements** |
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| **Contract Number**  |  |
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| Note: | Clause references within brackets in this Annexure refer to Clauses in the parent Technical Specification MRTS104 unless otherwise noted. |
| Details of the asphalt geosynthetic (Clause 7.2)When considering the asphalt geosynthetic materials and types, refer to Clause 1 for descriptions, Clause 2 for definition of terms, and, Clauses 6.1, 6.2 and 6.3 for selection guidance. |
| Reference location |  |  |
| Nominated asphalt geogrid material †1 |  |  |
| Nominated asphalt geosynthetic type †2 |  |  |
| †1 The nominated asphalt geogrid material shall be *glass fibre* or *polymeric*. If no indication is given above or shown on the Drawings, *glass fibre* or *polymeric* shall be nominated.†2 The nominated asphalt geosynthetic type shall be *geogrid without geotextile backing* or *geogrid with geotextile backing*. If no indication is given above or shown on the Drawings, *geogrid with geotextile backing* shall be nominated. |
| Supplementary requirements (Clause 11) |
|  | The following supplementary requirements shall apply. |
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