Transport and Main Roads Quarry Registration System (QRS)

Quarry Registration Application Form June 2023

A). Quarry Details

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| 1 | Quarry name | Click here to enter text. |
| 2 | Quarry type | Hard rock [ ]  Natural sand/gravel [ ]  Supplementary material [ ] Recycled material [ ]  Combined Operation [ ]  |
| 3 | Is this a re‑registration? | Yes (Go to Q4) [ ]  | No (Go to Q5) [ ]  |
| 4 | Transport and Main Roads quarry reference (RQ) number (if known) | Click here to enter text. |
| 5 | Full quarry site address | Click here to enter text. |
| 6 | Real property description of quarry | Lot and plan numberClick here to enter text. |
| 7 | Local Government Authority | Click here to enter text. |
| 8 | Location coordinates | LatitudeClick here to enter text. | LongitudeClick here to enter text. |
| 9 | Full name of registered real property owner | Click here to enter text. |
| 10 | Full name of lessee of the real property, or part of it (if different from the details in Item 9) | Click here to enter text. |
| 11 | Full name of Applicant (Legal Entity) seeking registration | Click here to enter text. |
| 12 | Applicant's Australian company and business numbers | ACNClick here to enter text. | ABNClick here to enter text. |
| 13 | Applicant Business / Trading Name (if any) | Click here to enter text. |
| 14 | Applicant's business address (Note - a PO Box will not be accepted)  | AddressClick here to enter text. |
| 15 | Applicant's postal (if different from the business address) and email addresses | AddressClick here to enter text. | EmailClick here to enter text. |
| 16 | Quarry operator's name (if different from Applicant) | Click here to enter text. |
| 17 | Quarry operator's ACN and ABN (if different from Applicant's) | ACNClick here to enter text. | ABNClick here to enter text. |
| 18 | Quarry operator's business address (Note - a PO Box will not be accepted)  | AddressClick here to enter text. | EmailClick here to enter text. |
| 19 | Quarry operator's postal and email address | AddressClick here to enter text. | EmailClick here to enter text. |
| 20 | Quarry contacts (Quarry Manager, Technical Manager) | Click here to enter text. |
| 21 | Quarry phone numbers / email addresses | PhoneClick here to enter text. | EmailClick here to enter text. |
| Note: The information and details given in Raw Numbers 1, 4, 5, 7, 8 and 16 will be published under the *Pavements, materials and geotechnical: Quarries Registered Suppliers List* on Transport and Main Roads' [*Approved products and suppliers*](https://www.tmr.qld.gov.au/business-industry/Business-with-us/Approved-products-and-suppliers). |
| 22 | Quarry operator's ERA permit number | (please provide a copy of the ERA permit)Click here to enter text. |
| 23 | Does the quarry hold all other required licences, permits and approvals?  | Yes [ ]  | No [ ] If No, provide details: |
| 24 | Does the quarry have outstanding actions required to address breaches of Acts or Regulations? | Yes [ ] If Yes, provide details: | No [ ]  |
| **Note:** the department may require evidence of the Applicant's compliance with all relevant legislation before the registration application will be accepted. Note also, that it will be a condition of maintaining registration that the Applicant continues to comply with all relevant legislation. |

B). Nominated Products

|  |  |  |  |
| --- | --- | --- | --- |
| 25 | Quarry product | Relevant Transport and Main Roads Technical Specification | Material types and 'nominated products'(please tick) |
|  | Rock fill (optional registration only) | MRTS04 | Rock fill |[ ]
|  | High permeable drainage layer material | MRTS04 | High permeable drainage layer material |[ ]
|  | Frictional fill material (optional registration only) | MRTS06 | Frictional fill material |[ ]
|  | Unbound paving material Type 1 (High Standard Granular) (HSG) | MRTS05 | Type 1 (High Standard Granular - HSG) |[ ]
|  | Unbound paving material Type 2(1) | MRTS05, MRTS07 (B and C), MRTS08, MRTS09, MRTS10 and MRTS11 | Type 2.1 [ ]  Type 2.2 [ ]  Type 2.3 [ ]  Type 2.4 [ ]  |
|  | Unbound paving material Type 3(1) | MRTS05, MRTS07 (B and C), MRTS08, MRTS09, MRTS10 and MRTS11 | Type 3.1 [ ]  Type 3.2 [ ]  Type 3.3 [ ]  Type 3.4 [ ]  |
|  | Supplementary Materials for Unbound Pavements (2)  | MRTS05, MRTS07 (B and C), MRTS08, MRTS09, MRTS10 and MRTS11 | Supplementary material for Type 1 [ ]  Type 2 [ ]  Type 3 [ ]  |
|  | Asphalt aggregate (coarse)  | MRTS30, MRTS32 and MRTS101 | All |[ ]
|  |  |  | Surfacing course |[ ]
|  |  |  | Other courses |[ ]
|  | Asphalt aggregate (fine)  | MRTS30, MRTS32 and MRTS101 | Crushed fine aggregate |[ ]
|  |  |  | Natural sand |[ ]
|  | Cover aggregate | MRTS11, MRTS12 and MRTS22 | Type A |[ ]
|  |  |  | Type B |[ ]
|  |  |  | Type C |[ ]
|  |  |  | Type D |[ ]
|  | Slurry surfacing aggregate (combined) | MRTS13 | Slurry surfacing aggregate [ ]  |

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|  | Aggregates for lean mix sub‑base for pavements / concrete base pavements | MRTS39 and MRTS40 | Coarse aggregateCrushed hard rock coarse aggregateCrushed natural gravel coarse aggregate | [ ] [ ]  |
|  |  |  | Fine aggregate |  |
|  |  |  | Crushed fine aggregate |[ ]
|  |  |  | Natural sand aggregate |[ ]
|  | Concrete aggregate (registration is applicable to Special Class Concrete only⁴) | MRTS70 | Coarse aggregateCrushed hard rock coarse aggregateCrushed natural gravel coarse aggregate | [ ] [ ]  |
|  |  |  | Fine aggregate |  |
|  |  |  | Crushed fine aggregate |[ ]
|  |  |  | Natural sand aggregate |[ ]
|  | Armourstones | MRTS43 | Armourstones |[ ]
| 26 | Testing frequency level applicationAre you submitting a source rock compliance testing frequency level application in accordance with QRS4? | Yes [ ]  | No [ ] (3) |

C). Mandatory Endorsement

|  |  |  |  |
| --- | --- | --- | --- |
| 27 | Name, signature and position of ApplicantNote: If the Applicant is a company, it must be signed by the company director or the company secretary). | Name, signature and position within the legal entity…………………….. …………………… ……………………..**(Name)**  **(Signature)** **(Position)** | ……………………..**(Date)** |

Notes:

1. Source material assessment requirements for unbound pavements subtypes 2.5, 3.5 and Type 4 are addressed in Technical Note TN140 *Source Material Assessment for Subtype 2.5, Subtype 3.5 and Type 4 Unbound Pavement Materials*. Refer to Clause 6 in MRTS05 *Unbound Pavements*.
2. Source material assessment requirements for Supplementary Materials are addressed in Clause 7.6 in MRTS05 Unbound Pavements.
3. If the Applicant does not submit a complete *source rock compliance testing frequency level application*, the default testing frequency levels will apply.
4. Quarry registration is required to supply aggregate for Special Class concrete only, not for Normal Class concrete (Refer Clause 6 in MRTS70 *Concrete*).

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