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| --- | --- |
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|  | Évaluation de l’homogénéité de pose des enrobés préparés et posés à chaud |
|  |  |
| **Informations** |
| Dossier Ministère – entrepreneur | Dossier Ministère-Laboratoire | Dossier du laboratoire | Entrepreneur | Surveillant-Organisme |
|       |       |       |       |       |
| Route | Tronçons | Sections | Municipalité | Fabricant | Numéros de centrales | Numéro de formule |
|       |       |       |       |       |       |       |
| Date de production | Production (tonnes/heure) | Type d’enrobé | Usage / Couche | Classe de bitume | Température maximale de malaxage (attestation de bitume) |
|       |       |       |       | PG       |       |
|  |
| Emplacement des travées de pavage (identification des voies et du sens d’avancement), finisseuses et VTM |
| Travée n°1 |       | Finisseuse (marque) |       | Numéro |       | VTM (marque) |       | Numéro |       |
| Travée n°2 |       | Finisseuse (marque) |       | Numéro |       | VTM (marque) |       | Numéro |       |
| Travée n°3 |       | Finisseuse (marque) |       | Numéro |       | VTM (marque) |       | Numéro |       |
|  |
| Lot | Tranches de tonnage | Travée | Chaînage | Numéros des images infrarouges | Température minimale(Valeur non corrigée) | Température maximale(Valeur non corrigée) | Ségrégation thermique longitudinale | Numéro de l’avis(V-0111-B) |
|  | [ ]  200 | [ ]  250 |  | Début | Fin |  | (°C) | Image | (°C) | Image | Oui | Non | Image |  |
| 1 | 0-200 | 0-250 |    |       |       |       |       |       |       |       | [ ]  | [ ]  |       |       |
| 2 | 200-400 | 250-500 |    |       |       |       |       |       |       |       | [ ]  | [ ]  |       |       |
| 3 | 400-600 | 500-750 |    |       |       |       |       |       |       |       | [ ]  | [ ]  |       |       |
| 4 | 600-800 | 750-1000 |    |       |       |       |       |       |       |       | [ ]  | [ ]  |       |       |
| 5 | 800-1000 | 1000-1250 |    |       |       |       |       |       |       |       | [ ]  | [ ]  |       |       |
| 6 | 1000-1200 | 1250-1500 |    |       |       |       |       |       |       |       | [ ]  | [ ]  |       |       |
| 7 | 1200-1400 | 1500-1750 |    |       |       |       |       |       |       |       | [ ]  | [ ]  |       |       |
| 8 | 1400-1600 | 1750-2000 |    |       |       |       |       |       |       |       | [ ]  | [ ]  |       |       |
| 9 | 1600-1800 | 2000-2250 |    |       |       |       |       |       |       |       | [ ]  | [ ]  |       |       |
| 10 | 1800-2000 | 2250-2500 |    |       |       |       |       |       |       |       | [ ]  | [ ]  |       |       |
| 11 | 2000-2200 | 2500-2750 |    |       |       |       |       |       |       |       | [ ]  | [ ]  |       |       |
| 12 | 2200-2400 | 2750-3000 |    |       |       |       |       |       |       |       | [ ]  | [ ]  |       |       |
| 13 | 2400-2600 | 3000-3250 |    |       |       |       |       |       |       |       | [ ]  | [ ]  |       |       |
| 14 | 2600-2800 | 3250-3500 |    |       |       |       |       |       |       |       | [ ]  | [ ]  |       |       |
| 15 | 2800-3000 | 3500-3750 |    |       |       |       |       |       |       |       | [ ]  | [ ]  |       |       |
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| Commentaires |
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| **Formulaire préparé par** | **Approuvé par** |
| Nom | Signature | Organisme | Date | Nom | Signature | Organisme | Date |
|       |  |       |       |       |  |       |       |