Line marking

**Hayden Brett**

Created Tue, 16 Jan 2024, 3:49 PM (UTC+11)

**Subcontractor (if applicable)**

**ITP Details:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Client** | **Construction Process** | **Contract Number:** | **Speciﬁcations** | **Structure / Component** | **Prepared By** | **Approved By** |
| *Regional Roads Victoria* | Linemarking |  | *Vicroads Speciﬁcation Section 721* | Linemarking |  |  |

**Project location Lot no.**

**Lot details Lot size/qtys**

**Date** Start: - End: -

**Text Legend:**





1. **Preliminary Works**

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| **Task/Activity Description** | **Speciﬁcati on Reference** | **Acceptance Criteria** | **Test/Inspection Method** | **Responsibility** | **Signature** | **Photo** | **Comments** |
| **1.1** Line marking Conformance  **Frequency**  Prior to commencing any activity | 721.A05 | Materials to be used conform with speciﬁcation | **Method**  Record Review  **Records**  Material sheet | **IP**  Contractor Representative  **WP**  SWA  Representative |  |  |  |
| **1.2** Site preparation  **Frequency** | 721.A06 | Removal of any existing unsound,obsolete or redundant pavement markings | **Method**  Visual and photos  **Records**  Photos | **IP**  Contractor Representative  **WP**  SWA  Representative |  |  |  |
| Prior to commencing any activity |  | Removal of any foreign material or debris |

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| **Task/Activity Description** | **Speciﬁcati on Reference** | **Acceptance Criteria** | **Test/Inspection Method** | **Responsibility** | **Signature** | **Photo** | **Comments** |
| **1.3** Set-out of Pavement Markings  **Frequency**  Prior to commencing any activity | 721.A09 | Pavement markings to set-out in accordance with IFC Drawings | **Method**  Visual and photos  **Records**  Photos | **IP**  Contractor Representative  **HP**  SWA  Representative |  |  |  |

1. **Installation**

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| **Task/Activity Description** | **Speciﬁcati on Reference** | **Acceptance Criteria** | **Test/Inspection Method** | **Responsibility** | **Signature** | **Photo** | **Comments** |
| **2.1** Line marking Installation  **Frequency**  During Construction | 721.E01 | Line marking installed as per IFC Drawings | **Method**  Visual and photos  **Records**  Photos | **IP**  Contractor Representative  **WP**  SWA  Representative |  |  |  |

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| **Task/Activity Description** | **Speciﬁcati on Reference** | **Acceptance Criteria** | **Test/Inspection Method** | **Responsibility** | **Signature** | **Photo** | **Comments** |
| **2.2** Glass bead Install  **Frequency**  During line marking works | 721.E01 | Glass beads sprinkled/sprayed on to line marking while in a ﬂuid state to ensure embedment.  Glass beads to have uniform distribution | **Method**  Visual and photos  **Records**  Photos | **IP**  Contractor Representative  **WP**  SWA  Representative |  |  |  |

1. **Compliance**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Task/Activity Description** | **Speciﬁcation Reference** | **Acceptance Criteria** | **Test/Inspection Method** | **Responsibility** | **Signature** | **Photos** |
| **2.1** Completion Inspection  **Frequency**  Upon Construction | 721.E01 | Completed marking shall be uniform in appearance, texture, width and thickness and the surface shall be free from blister, air bubbles, tears, lumps, streats, overlaps, unbeaded areas, tyre marks or other defects. | **Method**  Visual and photos  **Records**  Photos | **IP**  Contractor Representative  **WP**  SWA  Representative |  |  |
|  |  | Edges and cuts-oﬀs shall be neat and sharp, and there shall be no visible run-oﬀ, overspray, dribbles,splash or spiliage on to the surrounding area, or on to parked or passing vehicles |

**Comments**

**Photo and video**

**Final Inspection:**

The signature below veriﬁes that this ITP has been completed in accordance with the Fulton Hogan’s Quality system Procedures and veriﬁes lot compliance with speciﬁcations.

**Subcontractor Team signature** Not signed yet.

**Photo and video**

**Project Team Signature** -

**Final Inspection:**

The signature below veriﬁes that this ITP has been completed in accordance with the Fulton Hogan’s Quality system Procedures and veriﬁes lot compliance with speciﬁcations.

**Client Team Signature** -