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| **VRS Condition Survey** |
| **VRS ID/Description:** | **Date:** | **Inspected by:** |
|  |  |  |
| **Site Survey Notes** |
|
| Hazards |   |
| Approach to and departure from hazards |   |
| VRS type (including I.S. EN 1317 compliance status if known) |   |
| Post type |   |
| Post stability |   |
| Post spacing |   |
| Post installation |  |
| Terminal Upstream |   |
| Terminal Downstream |   |
| Setback |    |
| Working width |    |
| Height of VRS above pavement (< 1.5m setback) |    |
| Height of VRS above ground (> 1.5m setback) |  |
| Grade of bolts used compared with manufacturer’s specification |   |
| Bolt attachments |   |
| Taper rate, if any |   |
| Parapet type – masonry, reinforced concrete, steel or aluminium |   |
| VRS connection to parapet, if any |   |
|  Possible vehicle intrusion |   |
| Damage including description |   |
| Observations |  |
|  | Signed: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

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| **VRS Condition Survey** |
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