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Work Package 1.2.1

**Site Conditions**

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| Vehicle Interaction Control Improvement Project | |
| **WBS Parent** | 1. VI Control Baseline (Phase 1) |
| **WBS Reference** | 1.1 External Expectations |
| **Work Package** | 1.2.1 Site Conditions |
| **Package Owner** | Project Manager |
| **Owner Organisation** | Your Company |
| **Participants** | Project Manager, Project Team, site and divisional HSE personnel, selected operations personnel. |
| **Capability Required** | Operational experience and knowledge about site operating conditions and requirements. |
| **Description** | Carry out a thorough review of site conditions.   1. Consider location, workforce, interactions with neighboring operations and communities, access, weather extremes, seasonal variations, terrain, mine design and layout, construction materials etc., and their effect on vehicle interaction controls. 2. Identify and document any site conditions that are unusual or atypical of resource operations e.g. altitude, weather, commodity, location, mining method, minerals process, method etc.   Note: include this information when preparing the site Vehicle Interaction Control Effectiveness (VICE) Baseline. |
| **Completion State** | **A summary of any site conditions that are unusual or atypical of resource operations signed off by site operations and the  Project Team.** |
| **References**   * Site and Company management system information * [EMESRT VICI Project Guide](https://emesrt.org/wp-content/uploads/EMESRT-VICI-Project-Guide-2023.pdf) | |

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| **Notes**  ..............................................................................................................................................................  ..............................................................................................................................................................  ..............................................................................................................................................................  ..............................................................................................................................................................  .............................................................................................................................................................. |
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