[[1]](#footnote-0)

| Individual Learning Plan (ILP) | | | |
| --- | --- | --- | --- |
| Learner: | [Zoe Teasdale](mailto:zoe.teasdale@wayve.ai) | Date: | 08/04/24 |

| Recognition of prior learning?  *(does the learner have any qualifications related to driving i.e. examiner, driving instructor or driving body qualification)* | College - BTEC Sports  Bus Driver Licence |
| --- | --- |
| Additional Learning requirements?  *(are we aware of any learning requirements have these been disclosed in the recruitment process)* | Doesn’t like being talked at, prefers to read information  Struggles a little with numeric adding up etc  Likes to repeat read over things to ensure understanding  Very visual learner  (Flashcards?) |
| Learning Style?  *(Has the learner completed the VARK Questionnaire)* | Kinesthetic learner (Discussed)  Sent VARK Questionnaire |

| Learning Aims?  *(In this section set deadlines and aims to complete training and also any additional learning/courses i.e. fleetio, clockify, slack. first aid, course deadlines)* | | | | | |
| --- | --- | --- | --- | --- | --- |
| Date Set: | Goals/Objectives: | How to achieve this: | Support/Resource: | Target Date: | Achieved Date: |
| 05/04/24 | Unit 1 - High Standard driving & Data collection | * Training using resources and practical training | * Google Classroom * QA Coordinators | 20/04/24 | 08/04/24 |
| 05/04/24 | Unit 2 - Closed Road Testing | * Millbrook testing, learning to drive with AV and then going to be assessed. | * Google Classroom * QA Coordinators | 20/04/24 | 08/04/24 |
| 05/04/24 | Unit 3 - Open Road Testing | * Open road testing once completed my Unit 2 * Test on all Level routes from Level 1 to Level 4 to prepare myself for assessment | * Google Classroom * QA Coordinators | 20/04/24 |  |

| Trainer Signature: | [Kieran Merrett](mailto:kieran.merrett@wayve.ai) | Date: | 08/04/24 |
| --- | --- | --- | --- |
| Learner Signature: | [Zoe Teasdale](mailto:zoe.teasdale@wayve.ai) | Date: | 08/04/24 |

1. New Starter Training 02/08/23 [↑](#footnote-ref-0)