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KEY:

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| | Traditional Estate Road Carriageway Construction 30mm AC 6 dense Surf 100/150 55mm AC 20 dense base / bin 100/150 65mm AC 32 dense base / bin 100/150 For Foundation detail refer to sub-base / capping layer Type 1 sub-base / CBR table |
| | Shared Surface Road Carriageway Construction 30mm AC 6 dense Surf 100/150 55mm AC 20 dense base / bin 100/150 65 AC 32 dense base / bin 100/150 For Foundation detail refer to sub-base / capping layer Type 1 sub-base / CBR table |
| | Flexible Footway Construction 25mm AC 6 dense surf 100/150 40mm AC 20 dense bin 100/150 100mm D.O.T Type 1 granular sub-base |
| | At Vehicular Crossing 25mm AC 6 dense surf 100/150 60mm AC 20 dense bin 100/150 150mm D.O.T Type 1 granular sub-base |
| | Hard Margin Construction 80mm thick concrete block pavers (Brindle Colour) 30mm thick laying sand 150mm thick STS Concrete |
| | Carriageway Reinstatement / Resurfacing Detail Minimum 800mm wide lap lengths 30mm AC 6 dense Surf 100/150 55mm AC 20 dense bin 100/150 150mm AC 32 dense base / bin 100/150 |
| | Service Margin 2.0m minimum Service Margin at Shared Surface. Located on high side of carriageway |

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|---|----------|--|----|----|
| C | 22.02.24 | Details reviewed and amended following VE exercise from Newell Homes dated 05.02.24. | NB | IE |
| B | 07.12.23 | Site layout updated to latest drawing revision N & associated details updated | NB | IE |
| A | 12.09.23 | Site layout updated to latest drawing revision M & associated details updated | NB | IE |

Rev: _____ Date: _____ Annotation: _____ DRN | CHK | APP

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Client: Newell Homes

Status: _____
Scale: 1:250
Size: A0 - 1189 x 841 Drawn: NB Check: IE Appr: _____

Project: Residential Development
Penstone Road, Fenay Bridge

Title: Pavements

Drawing No: 22491/700001 Revision: C
Job No: 22-491 Date: 07.02.23

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