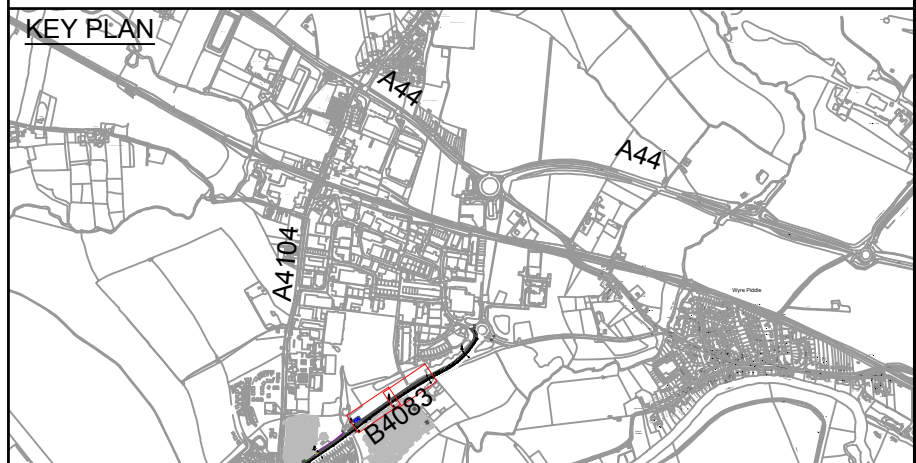
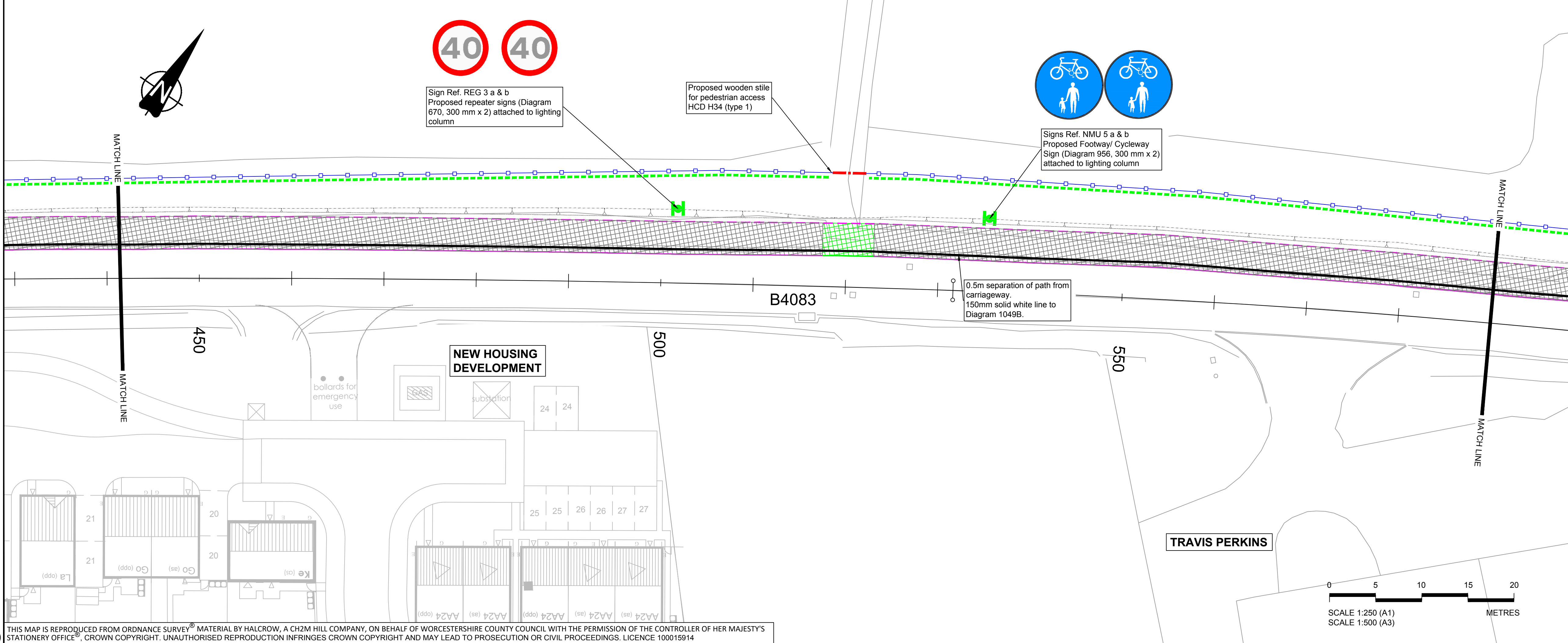


- Notes**
1. Do not scale.
  2. All dimensions are in metres unless stated otherwise.
  3. For proposed carriageway overlay, treatments and widening requirements, refer to Proposed Carriageway Requirements and associated Cross Section drawings.
  4. Footway/ cycleway width typically 3.0m.
  5. For details of the proposed footway/ cycleway and highway pavement construction make up please refer to the 700 & 1100 Specification Appendices.
  6. All existing utility covers/ chambers to be raised accordingly to meet the proposed surface level of the footway/ carriageway areas.
  7. All road markings and signage details shown on this plan are to be read in conjunction with the 1200 Specification Appendices.
  8. All Signs mounted within the footway shall be mounted at 2.3m, all other signs shall be mounted to 1.5m unless otherwise specified.
  9. For Street Lighting proposals refer to the 1300 Specification and drawings (473946.SM-HLG-04-DR-SL-1300 to 1304).
  10. Where Combined Kerb Drainage units are proposed, please refer to 500 Specification Appendices.
  11. Location of hedgerow shown, for details refer to the landscaping and environmental specification and associated drawings (473946.SM-ELS-040DR-L-0001 to 0004).
  12. Refer to the Standard Details Drawing List (473946.SM-HGN-04-DR-C-9999) for Footway, Vehicle Crossings, Pedestrian Crossings, and Kerbing Detail. etc.

- Key**
- HB2 half battered kerb (125x255mm)
  - HB2 CKD Combined kerb drain (125x255mm)
  - Existing kerb units for take up and reset
  - BN DL1 & DR1 bullnosed kerb and transition units (125x255/ 150mm)
  - BN DL1 & DR1 bullnosed kerb and transition units (125x255/ 150mm) above CKD base and cover plate
  - EF flat top edging laid flush (50x200mm)
  - PAVED AREA TYPE F1  
Proposed new footway/ cycleway construction
  - PAVED AREA TYPE F2  
Proposed re-profile of the existing footway
  - PAVED AREA TYPE F3  
Proposed vehicular crossing construction
  - PAVED AREA TYPE F4  
Proposed cellular paving for maintenance area.
  - PAVED AREA TYPE F5a  
Buff coloured 400x400mm Tactile paving slabs. 2.4m Wide, depth and layout as shown
  - PAVED AREA TYPE F5b  
Buff coloured 400x400mm Corduroy tactile paving slabs. 2.0m Wide, depth and layout as shown
  - Proposed post and 3 rail timber fence to HCD H15
  - Existing gate/steel/conc. post & wire fencing to remain
  - Single timber field gate (3.8m wide) to HCD H21



C01	07/05/2021	FOR CONSTRUCTION	BJ	MS	MS	ON
P06	27/08/2020	ISSUED FOR TARGET PRICING	SH	ON	ON	JF
P05	29/05/2020	FENCELINE MOVED TO SUIT LAND ACQUISITION - FOR INFORMATION	LPB	ON	ON	SS
Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Appr'd

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Client  
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Project  
**PERSHORE INFRASTRUCTURE IMPROVEMENTS**  
**WYRE ROAD**

Drawing title  
**GENERAL ARRANGEMENT**  
**SHEET 2 OF 3**

Drawing status  
**INFORMATION ONLY**

Scale  
1:250 @ A1, 1:500 @ A3  
DO NOT SCALE

Jacobs No.  
473946.SM  
Rev  
C01

Drawing number  
473946.SM-HGN-04-DR-C-0020

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