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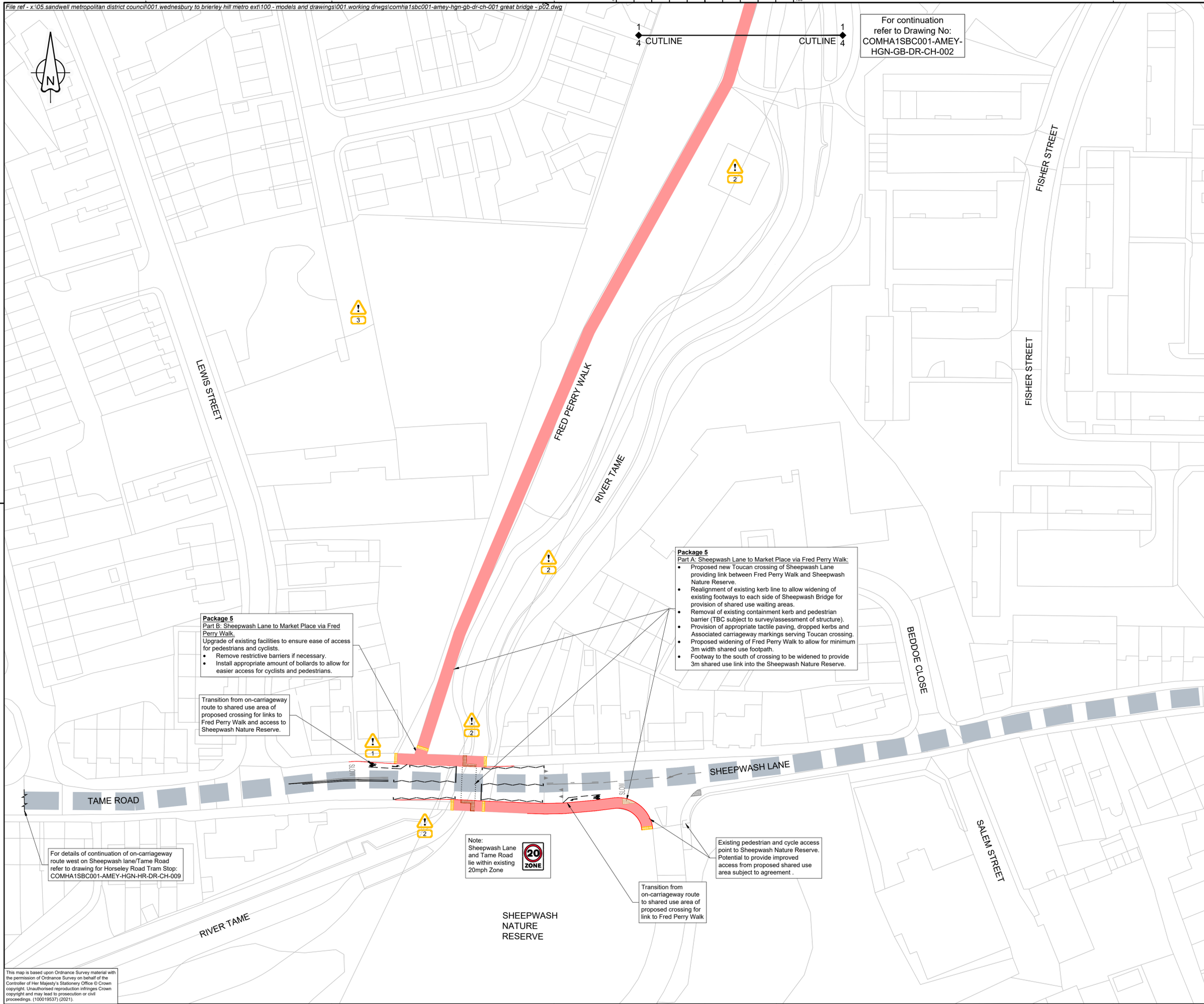
For continuation refer to Drawing No: COMHA1SBC001-AMEY-HGN-GB-DR-CH-002

RESIDUAL DESIGN HAZARDS

(The following information has been collected from Preconstruction Information and the Amey CDM Hazard Management Process.)

- Underground STATS, refer to Statutory Undertakers information for full details and location of underground STATS equipment.
- Overhead STATS, refer to Statutory Undertakers information for full details and location of overhead STATS equipment.
- Electricity Sub Station.

- NOTES:**
- Drawings are to be printed in full colour.
 - All dimensions in metres unless stated otherwise.
 - This drawing is to be read in conjunction with the Outline Business Case.
 - For Overview Plan and Key refer to Drawing No: COMHA1SBC001-AMEY-HGN-GB-DR-CH-001
 - Proposed road markings are to be in accordance with the Traffic Signs Regulations and General Directions 2016 (TSRGD) and Traffic Signs Manual (TSM) Chapter 5.
 - Proposed traffic signs shall be designed in accordance with the Traffic Signs Regulations and General Directions 2016 (TSRGD) and the Traffic Signs Manual (TSM) Chapter 7.
 - Background plans are based on Ordnance Survey data and design measures / interventions shown would be subject to topographical survey at detailed design stage.
 - All Statutory Undertaker records and the location of assets to be confirmed by Statutory Undertakers/Asset Owners.
 - Where introduction of 20mph speed limits are being proposed along individual roads which form part of quiet on-carriageway cycle routes, future consideration may be given to them forming part of wider area 20mph zones.



Package 5
Part B: Sheepwash Lane to Market Place via Fred Perry Walk.
Upgrade of existing facilities to ensure ease of access for pedestrians and cyclists.

- Remove restrictive barriers if necessary.
- Install appropriate amount of bollards to allow for easier access for cyclists and pedestrians.

Transition from on-carriageway route to shared use area of proposed crossing for links to Fred Perry Walk and access to Sheepwash Nature Reserve.

Package 5
Part A: Sheepwash Lane to Market Place via Fred Perry Walk.

- Proposed new Toucan crossing of Sheepwash Lane providing link between Fred Perry Walk and Sheepwash Nature Reserve.
- Realignment of existing kerb line to allow widening of existing footways to each side of Sheepwash Bridge for provision of shared use waiting areas.
- Removal of existing containment kerb and pedestrian barrier (TBC subject to survey/assessment of structure).
- Provision of appropriate tactile paving, dropped kerbs and Associated carriageway markings serving Toucan crossing.
- Proposed widening of Fred Perry Walk to allow for minimum 3m width shared use footpath.
- Footway to the south of crossing to be widened to provide 3m shared use link into the Sheepwash Nature Reserve.

For details of continuation of on-carriageway route west on Sheepwash Lane/Tame Road refer to drawing for Horseley Road Tram Stop: COMHA1SBC001-AMEY-HGN-HR-DR-CH-009

Note: Sheepwash Lane and Tame Road lie within existing 20mph Zone

Existing pedestrian and cycle access point to Sheepwash Nature Reserve. Potential to provide improved access from proposed shared use area subject to agreement.

Transition from on-carriageway route to shared use area of proposed crossing for link to Fred Perry Walk

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|-----|---|------|------|------|----------|
| P02 | Changes following Sandwell MBC comments | JE | HH | CB | 10/12/21 |
| P01 | For Information | JD | DM | HH | 29/09/21 |
| Rev | Revision details | Drwn | Chkd | Appd | Date |

| | | | |
|-----------|----|-------|------------|
| Designed: | JD | Date: | 29/09/2021 |
| Drawn: | JD | Date: | 29/09/2021 |
| Checked: | DM | Date: | 29/09/2021 |
| Approved: | HH | Date: | 29/09/2021 |

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Client

part of **bct** Black Country Transport

Project Name
Wednesbury to Brierley Hill Metro Extension: Improved Active Travel Access to Stops. Preliminary Design

Drawing Title
Great Bridge Tram Stop General Arrangement Sheet 5 of 11

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|----------------------------|--------------------|
| Original Drawing Size : A1 | Scale : 1:500 @ A1 |
| Dimensions : - | |

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| FOR INFORMATION | Suitability S2 |
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| Drawing No COMHA1SBC001-AMEY-HGN-GB-DR-CH-005 | Rev P02 |
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