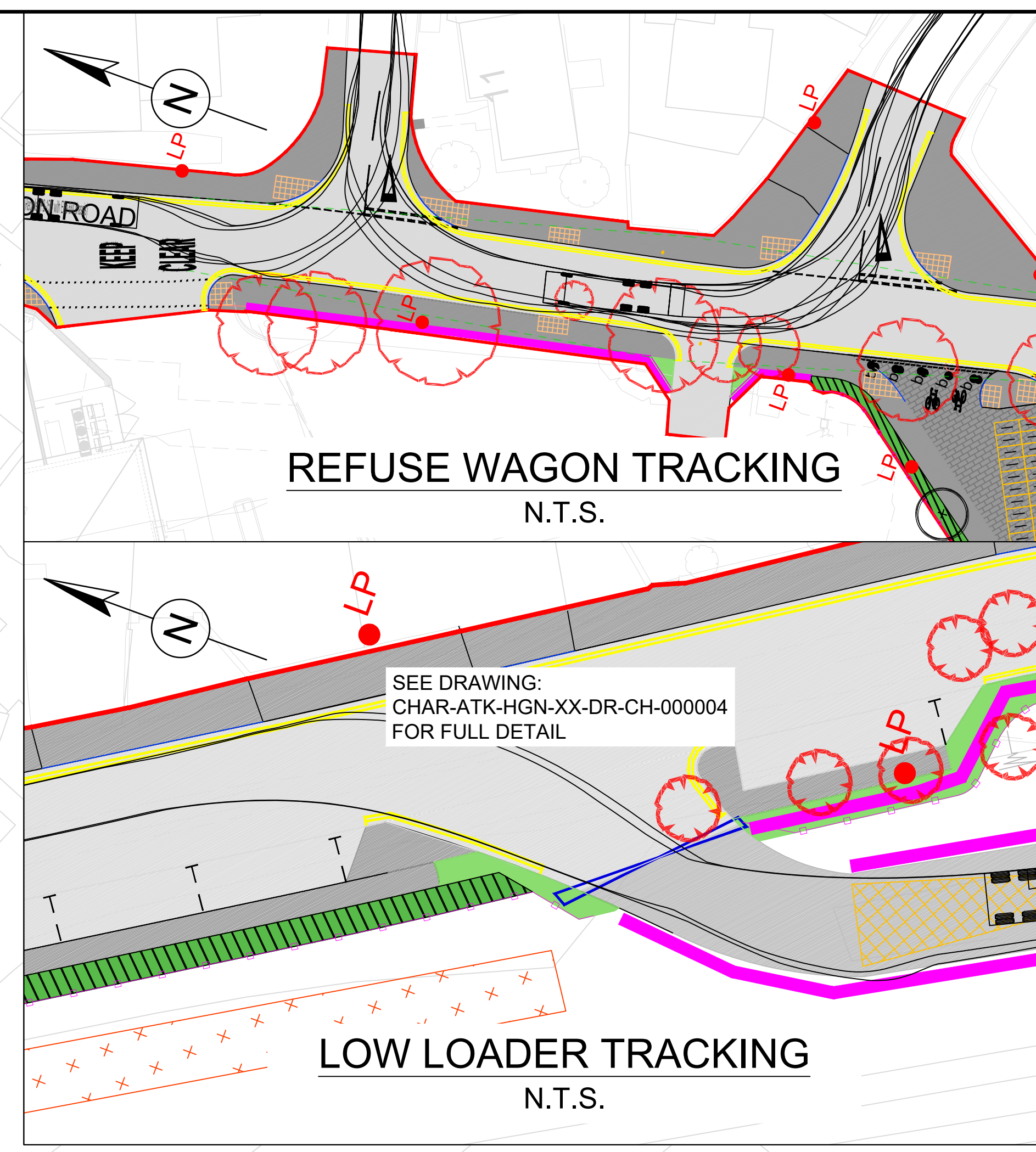
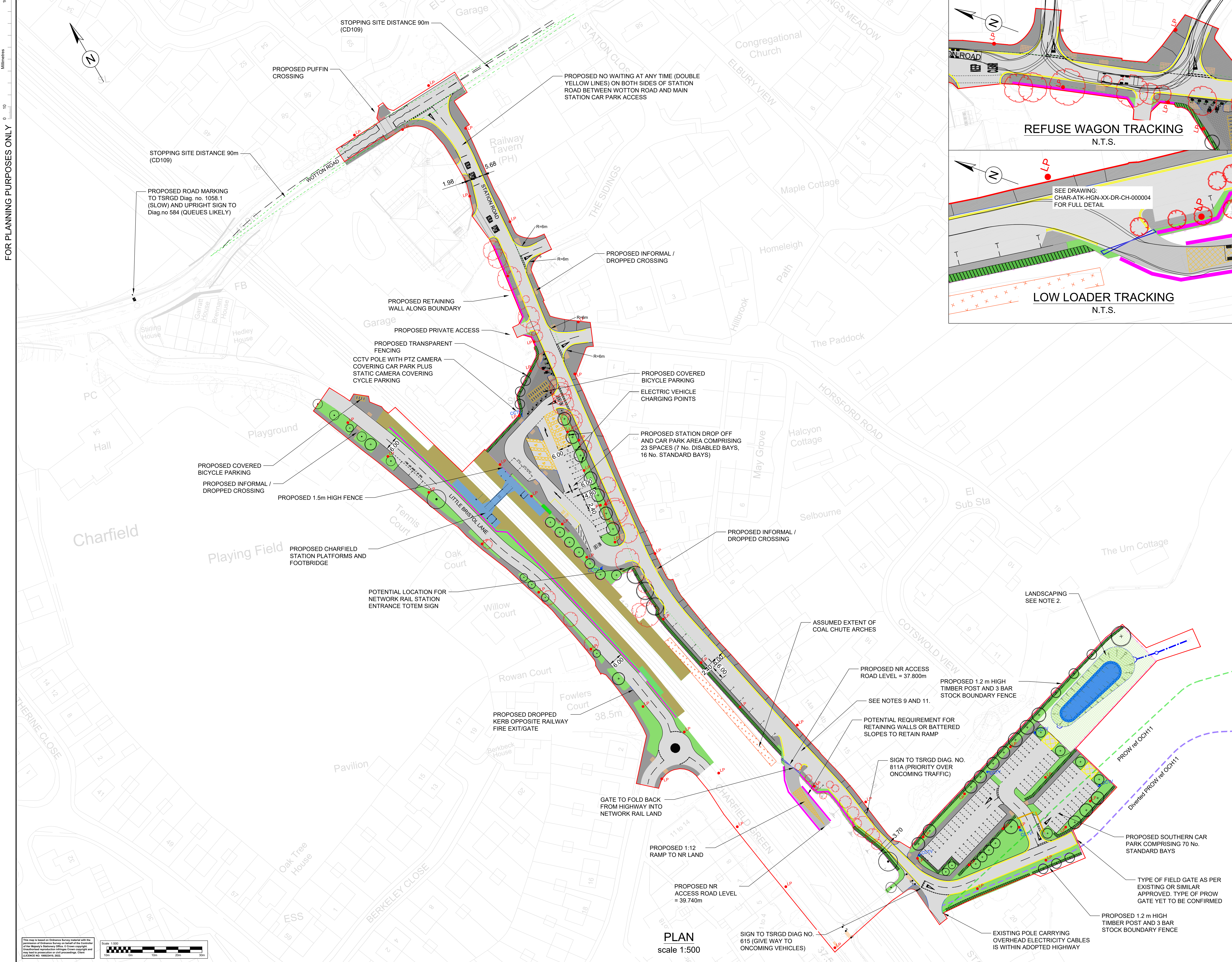


FOR PLANNING PURPOSES ONLY

Millimetres

0 10 20 30 40 50 60 70 80 90 100



Notes

- This drawing shows the general layout of the proposed highway improvements and proposed car parks associated with the new Charfield Railway Station.
- Refer to drawing no: CHAR-ATK-ELS-XX-DR-LL-000001 - CHAR-ATK-ELS-XX-DR-LL-000007 for proposed landscape details
- Refer to drawing no: CHAR-ATK-HDG-XX-DR-CD-000001 for proposed drainage details
- Site location including planning application boundary is shown on drawing no: CHAR-ATK-GEN-XX-DR-CH-000001
- For further details relating to the proposed street lighting columns refer to the Street Lighting Layout drawing no: CHAR-ATK-HLG-XX-DR-EO-000001, CHAR-ATK-HLG-XX-DR-EO-000002, CHAR-ATK-HLG-XX-DR-EO-000003
- Locations of proposed fixed CCTV camera locations on the southern station car park area are approximate only. Final locations and exact number of CCTV locations to be confirmed during detailed design stage.
- Public Right of Way ref: OCH/11 is affected by the station development and requires diverting. The proposed diversion route is shown on this drawing
- All proposed footways on public highway are Generally 2m wide.
- The proposed Network Rail track access off Station Road has been located to avoid historic coal wharf structures and proposed Network Rail drainage infrastructure.
- Swept path analysis shown on The Sidings and Horsford Road junctions was undertaken using a Refuse Truck (11.22m long)
- Swept path analysis shown on the Network Rail track access point was undertaken using a 16.25m long Low Loader vehicle. See drawing: CHAR-ATK-HGN-XX-DR-CH-000004 for full details.

Legend

- Carriageway / parking areas
- Footway
- Proposed Landscaping See Note 2
- Proposed tree / shrub
- Existing tree retained
- Low level planting
- Tree to be felled
- Parking bay ("EV" indicates electric vehicle charging provision)
- Accessible parking bay
- Bollard
- Lighting Columns (See Note 5)
- Potential CCTV locations. Final scheme to be developed at detailed design stage
- Visibility splays to CD109 SSD shown.
- Proposed Road sign
- Proposed retaining wall
- Proposed boundary fence/line
- Proposed private field gate TBA with land owner
- Proposed 2.4m high Network Rail double leaf gate (similar to existing gate)
- Proposed Height restriction (double Leaf) barrier 2.3m high
- Proposed station Platform
- Proposed Station footbridge/lifts/stairs
- Existing PROW to be diverted
- Proposed PROW diversion
- Proposed dropped kerb
- NR Station access gate

Parking bay summary

- 105 No. Parking spaces overall including-
- 98 No. Standard spaces (4 no. Electric Vehicle charging)
- 7 No. Disabled spaces (2 No. Electric Vehicle charging)
- 2 No. Taxi bays
- 1 No. Drop-off bay

Bicycle parking summary

- 48 cycle spaces (24 sheltered cycle hoops)

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following significant residual risks (Reference shall also be made to the design hazard log).

Construction
(Enter "None" if applicable)

Maintenance / Cleaning
(Enter "None" if applicable)

Use
(Enter "None" if applicable)

Decommissioning / Demolition
(Enter "None" if applicable)

MINOR TREE UPDATES

Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
S6	P02	BJ	SAL	SAL	KP	27/10/22

FENCING AND FORECOURT UPDATED

Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
S6	P03	BJ	SAL	SAL	KP	15/12/22

TACTILES UPDATED

Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
S6	P04	BJ	SAL	SAL	KP	19/01/23

TACTILES AND NOTES UPDATED

Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
S6	P05	BJ	SAL	SAL	KP	03/02/23

SCALE BAR AMENDED

Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
S6	P06	BJ	SAL	SAL	KP	28/02/23

FOR PLANNING S6

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CHARFIELD STATION

GENERAL ARRANGEMENT

Project Title: CHARFIELD STATION
Drawing Title: GENERAL ARRANGEMENT

Drawing Number: CHAR - ATK - HGN - XX - DR - CH - 000001
Location: [Blank]
Original Size: A0 Scale: AS SHOWN Project Ref No: S215607 Sheet: 1 of 1 Rev: P06

PLAN scale 1:500

