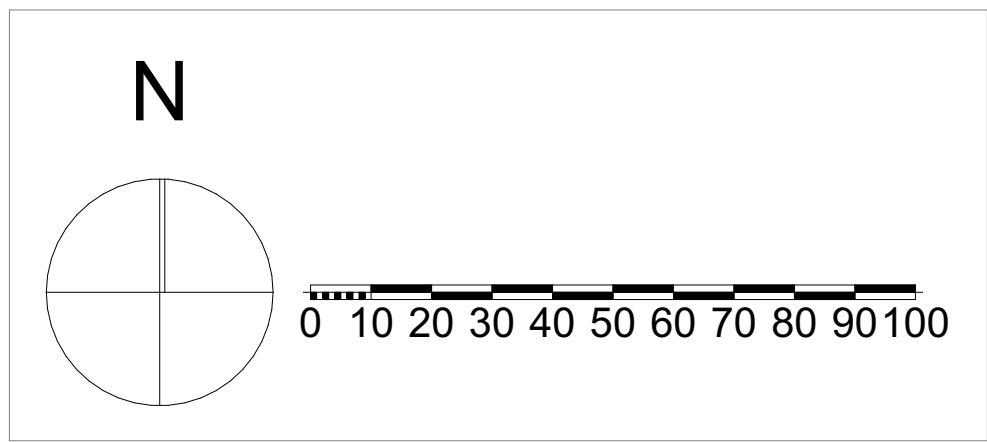




Location plan - proposed
Scale 1:1250



EV Infrastructure
2 No. Heliox 250A ground mounted chargers to be installed.

EV Infrastructure
1 No. Heliox 250A ground mounted chargers to be installed.

EV Infrastructure
Proposed 3 No. power units to be installed

Proposed Distribution
Feeder Panel 3 to be designed and installed by electrical contractor

EV Infrastructure
3 No. overhead steel gantries with platform deck containing 25 No. Heliox drop down EV charging reels.

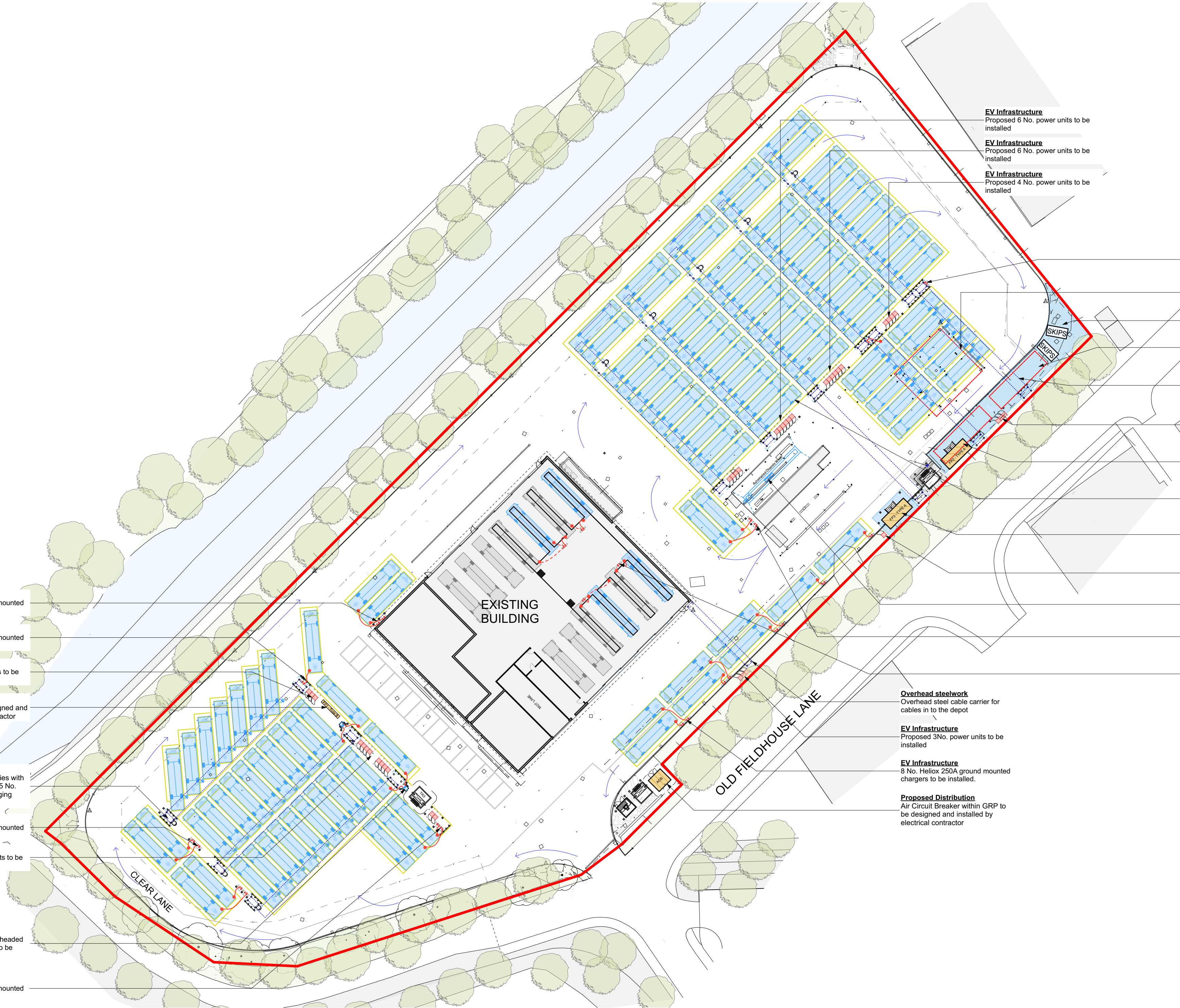
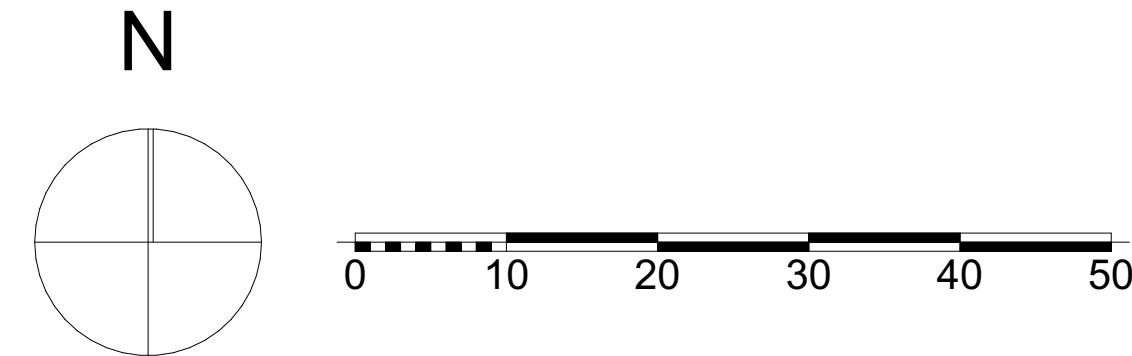
EV Infrastructure
4 No. Heliox 250A ground mounted chargers to be installed.

EV Infrastructure
Proposed 10 No. power units to be installed

EV Infrastructure
2 No. Si Charge 400A dual headed ground mounted chargers to be installed.

EV Infrastructure
3 No. Heliox 250A ground mounted chargers to be installed.

100% Parking Plan
Scale 1:500



EV Infrastructure
Proposed 6 No. power units to be installed

EV Infrastructure
Proposed 6 No. power units to be installed

EV Infrastructure
Proposed 4 No. power units to be installed

Overhead steelwork
Overhead steel cable carrier for cables in to the depot

EV Infrastructure
Proposed 3No. power units to be installed

EV Infrastructure
8 No. Heliox 250A ground mounted chargers to be installed.

Proposed Distribution
Air Circuit Breaker within GRP to be designed and installed by electrical contractor

- SITE PLAN - LEGEND**
- Denotes Proposed 12.0m EV Bus Parking Bay
 - Denotes Proposed Heliox Flex 250A Charger Locations
 - Denotes Proposed Heliox Drop Down Reel Dispenser
 - Denotes Proposed 400 Si Charger Location
 - Denotes Proposed Heliox Flex 180 Power Unit Locations
 - Denotes Proposed Vehicle Protection Barrier
 - Denotes Proposed Vehicle Protection Bollards
 - Denotes Proposed Bus Parking Bay Lining
 - Denotes Existing Vegetation
 - Denotes Vehicular Movement
 - Denotes Legal Site Boundary

Demolition
Existing fueling building to be demolished

Proposed Works
Proposed concrete to be installed

Demolition
Existing fuel tanks to be demolished

EV Infrastructure
2 No. overhead steel gantries with platform deck containing 6 No. Heliox drop down EV charging reels.

Proposed Works
3No. Proposed power units to be installed

Proposed Distribution
Feeder Panel 2 within GRP to be designed and installed by electrical contractor

EV Infrastructure
Proposed 6 No. power units to be installed

Proposed Distribution
Feeder Panel 3 within GRP to be designed and installed by electrical contractor

EV Infrastructure
Proposed 1No. power unit to be installed

Proposed Works
Proposed chassis wash and plant room to be installed

EV Infrastructure
2 No. Heliox 250A ground mounted chargers to be installed.

EV Infrastructure
4 No. Heliox 250A ground mounted chargers to be installed within workshop.

Rev B	Gantries at northern boundary updated	03.07.26
Rev A	Cable bridge added	22.05.26
Revision	Description	Date

Client



Project Title
Huddersfield Electrification
Old Fieldhouse Ln,
Huddersfield
HD2 1AG

Drawing Title
Proposed 100% Parking Plan

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Drawing Status	Scales 1:500, 1:1250	Size A1	Date MAR '26
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Job Number - Drawing Number - Revision

1483-101B