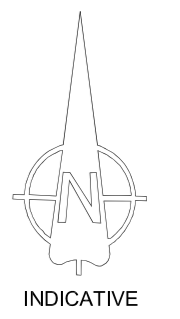


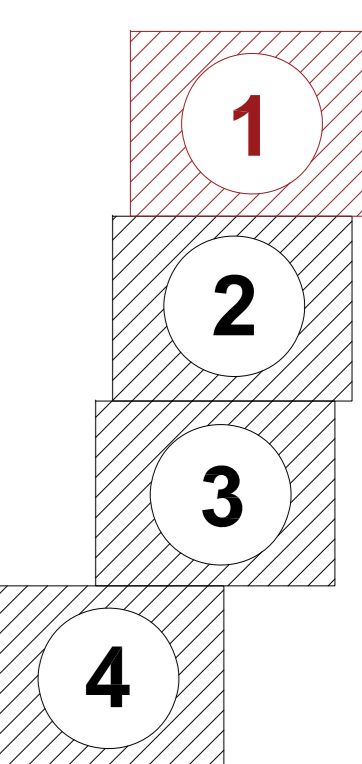
Notes:
 Whilst every effort has been made to correctly identify species of trees on the site, we advise that an arborologist be consulted before any final decisions are made.
 All information contained in this drawing (including digital data) should be checked and verified prior to any fabrication or construction.
 Grid coordinates are based on an OS GNSS system on a plane grid with a scale factor of 1.0000.



Legend:

Fences	Buildings	Fences	Other Non-Fence
Overhead Electric	Overhead Phone	Overhead 11kV	Overhead 22kV
Hedges	Overhead Power	Overhead 33kV	Overhead 66kV
Trees	Overhead Cable	Overhead 110kV	Overhead 220kV
Overhead Cable	Overhead 11kV	Overhead 22kV	Overhead 33kV
Overhead 11kV	Overhead 22kV	Overhead 33kV	Overhead 66kV
Overhead 22kV	Overhead 33kV	Overhead 66kV	Overhead 110kV
Overhead 33kV	Overhead 66kV	Overhead 110kV	Overhead 220kV
Overhead 66kV	Overhead 110kV	Overhead 220kV	Overhead 330kV
Overhead 110kV	Overhead 220kV	Overhead 330kV	Overhead 440kV
Overhead 220kV	Overhead 330kV	Overhead 440kV	Overhead 550kV
Overhead 330kV	Overhead 440kV	Overhead 550kV	Overhead 660kV
Overhead 440kV	Overhead 550kV	Overhead 660kV	Overhead 770kV
Overhead 550kV	Overhead 660kV	Overhead 770kV	Overhead 880kV
Overhead 660kV	Overhead 770kV	Overhead 880kV	Overhead 990kV
Overhead 770kV	Overhead 880kV	Overhead 990kV	Overhead 1100kV
Overhead 880kV	Overhead 990kV	Overhead 1100kV	Overhead 1210kV
Overhead 990kV	Overhead 1100kV	Overhead 1210kV	Overhead 1320kV
Overhead 1100kV	Overhead 1210kV	Overhead 1320kV	Overhead 1430kV
Overhead 1210kV	Overhead 1320kV	Overhead 1430kV	Overhead 1540kV
Overhead 1320kV	Overhead 1430kV	Overhead 1540kV	Overhead 1650kV
Overhead 1430kV	Overhead 1540kV	Overhead 1650kV	Overhead 1760kV
Overhead 1540kV	Overhead 1650kV	Overhead 1760kV	Overhead 1870kV
Overhead 1650kV	Overhead 1760kV	Overhead 1870kV	Overhead 1980kV
Overhead 1760kV	Overhead 1870kV	Overhead 1980kV	Overhead 2090kV
Overhead 1870kV	Overhead 1980kV	Overhead 2090kV	Overhead 2200kV
Overhead 1980kV	Overhead 2090kV	Overhead 2200kV	Overhead 2310kV
Overhead 2090kV	Overhead 2200kV	Overhead 2310kV	Overhead 2420kV
Overhead 2200kV	Overhead 2310kV	Overhead 2420kV	Overhead 2530kV
Overhead 2310kV	Overhead 2420kV	Overhead 2530kV	Overhead 2640kV
Overhead 2420kV	Overhead 2530kV	Overhead 2640kV	Overhead 2750kV
Overhead 2530kV	Overhead 2640kV	Overhead 2750kV	Overhead 2860kV
Overhead 2640kV	Overhead 2750kV	Overhead 2860kV	Overhead 2970kV
Overhead 2750kV	Overhead 2860kV	Overhead 2970kV	Overhead 3080kV
Overhead 2860kV	Overhead 2970kV	Overhead 3080kV	Overhead 3190kV
Overhead 2970kV	Overhead 3080kV	Overhead 3190kV	Overhead 3300kV
Overhead 3080kV	Overhead 3190kV	Overhead 3300kV	Overhead 3410kV
Overhead 3190kV	Overhead 3300kV	Overhead 3410kV	Overhead 3520kV
Overhead 3300kV	Overhead 3410kV	Overhead 3520kV	Overhead 3630kV
Overhead 3410kV	Overhead 3520kV	Overhead 3630kV	Overhead 3740kV
Overhead 3520kV	Overhead 3630kV	Overhead 3740kV	Overhead 3850kV
Overhead 3630kV	Overhead 3740kV	Overhead 3850kV	Overhead 3960kV
Overhead 3740kV	Overhead 3850kV	Overhead 3960kV	Overhead 4070kV
Overhead 3850kV	Overhead 3960kV	Overhead 4070kV	Overhead 4180kV
Overhead 3960kV	Overhead 4070kV	Overhead 4180kV	Overhead 4290kV
Overhead 4070kV	Overhead 4180kV	Overhead 4290kV	Overhead 4400kV
Overhead 4180kV	Overhead 4290kV	Overhead 4400kV	Overhead 4510kV
Overhead 4290kV	Overhead 4400kV	Overhead 4510kV	Overhead 4620kV
Overhead 4400kV	Overhead 4510kV	Overhead 4620kV	Overhead 4730kV
Overhead 4510kV	Overhead 4620kV	Overhead 4730kV	Overhead 4840kV
Overhead 4620kV	Overhead 4730kV	Overhead 4840kV	Overhead 4950kV
Overhead 4730kV	Overhead 4840kV	Overhead 4950kV	Overhead 5060kV
Overhead 4840kV	Overhead 4950kV	Overhead 5060kV	Overhead 5170kV
Overhead 4950kV	Overhead 5060kV	Overhead 5170kV	Overhead 5280kV
Overhead 5060kV	Overhead 5170kV	Overhead 5280kV	Overhead 5390kV
Overhead 5170kV	Overhead 5280kV	Overhead 5390kV	Overhead 5500kV
Overhead 5280kV	Overhead 5390kV	Overhead 5500kV	Overhead 5610kV
Overhead 5390kV	Overhead 5500kV	Overhead 5610kV	Overhead 5720kV
Overhead 5500kV	Overhead 5610kV	Overhead 5720kV	Overhead 5830kV
Overhead 5610kV	Overhead 5720kV	Overhead 5830kV	Overhead 5940kV
Overhead 5720kV	Overhead 5830kV	Overhead 5940kV	Overhead 6050kV
Overhead 5830kV	Overhead 5940kV	Overhead 6050kV	Overhead 6160kV
Overhead 5940kV	Overhead 6050kV	Overhead 6160kV	Overhead 6270kV
Overhead 6050kV	Overhead 6160kV	Overhead 6270kV	Overhead 6380kV
Overhead 6160kV	Overhead 6270kV	Overhead 6380kV	Overhead 6490kV
Overhead 6270kV	Overhead 6380kV	Overhead 6490kV	Overhead 6600kV
Overhead 6380kV	Overhead 6490kV	Overhead 6600kV	Overhead 6710kV
Overhead 6490kV	Overhead 6600kV	Overhead 6710kV	Overhead 6820kV
Overhead 6600kV	Overhead 6710kV	Overhead 6820kV	Overhead 6930kV
Overhead 6710kV	Overhead 6820kV	Overhead 6930kV	Overhead 7040kV
Overhead 6820kV	Overhead 6930kV	Overhead 7040kV	Overhead 7150kV
Overhead 6930kV	Overhead 7040kV	Overhead 7150kV	Overhead 7260kV
Overhead 7040kV	Overhead 7150kV	Overhead 7260kV	Overhead 7370kV
Overhead 7150kV	Overhead 7260kV	Overhead 7370kV	Overhead 7480kV
Overhead 7260kV	Overhead 7370kV	Overhead 7480kV	Overhead 7590kV
Overhead 7370kV	Overhead 7480kV	Overhead 7590kV	Overhead 7700kV
Overhead 7480kV	Overhead 7590kV	Overhead 7700kV	Overhead 7810kV
Overhead 7590kV	Overhead 7700kV	Overhead 7810kV	Overhead 7920kV
Overhead 7700kV	Overhead 7810kV	Overhead 7920kV	Overhead 8030kV
Overhead 7810kV	Overhead 7920kV	Overhead 8030kV	Overhead 8140kV
Overhead 7920kV	Overhead 8030kV	Overhead 8140kV	Overhead 8250kV
Overhead 8030kV	Overhead 8140kV	Overhead 8250kV	Overhead 8360kV
Overhead 8140kV	Overhead 8250kV	Overhead 8360kV	Overhead 8470kV
Overhead 8250kV	Overhead 8360kV	Overhead 8470kV	Overhead 8580kV
Overhead 8360kV	Overhead 8470kV	Overhead 8580kV	Overhead 8690kV
Overhead 8470kV	Overhead 8580kV	Overhead 8690kV	Overhead 8800kV
Overhead 8580kV	Overhead 8690kV	Overhead 8800kV	Overhead 8910kV
Overhead 8690kV	Overhead 8800kV	Overhead 8910kV	Overhead 9020kV
Overhead 8800kV	Overhead 8910kV	Overhead 9020kV	Overhead 9130kV
Overhead 8910kV	Overhead 9020kV	Overhead 9130kV	Overhead 9240kV
Overhead 9020kV	Overhead 9130kV	Overhead 9240kV	Overhead 9350kV
Overhead 9130kV	Overhead 9240kV	Overhead 9350kV	Overhead 9460kV
Overhead 9240kV	Overhead 9350kV	Overhead 9460kV	Overhead 9570kV
Overhead 9350kV	Overhead 9460kV	Overhead 9570kV	Overhead 9680kV
Overhead 9460kV	Overhead 9570kV	Overhead 9680kV	Overhead 9790kV
Overhead 9570kV	Overhead 9680kV	Overhead 9790kV	Overhead 9900kV
Overhead 9680kV	Overhead 9790kV	Overhead 9900kV	Overhead 10010kV

Sheet Layout



Coordinate Table

Stn	Easting	Northing	Level
STN1	513319.444	202705.813	87.193
STN2	513335.988	202746.522	87.212
STN3	513345.918	202815.876	86.807
STN4	513316.044	202639.097	86.725
STN4M1	513300.855	202466.416	85.811
STN4M2	513276.697	202386.557	84.762
STN4M2A	513186.480	202386.758	85.334
STN4M3	513129.194	202437.466	85.862

Rev. Suffix	Date	Initial	Revision Details

Levelling GNSS Datum OSGB36
 To an OS GNSS Datum

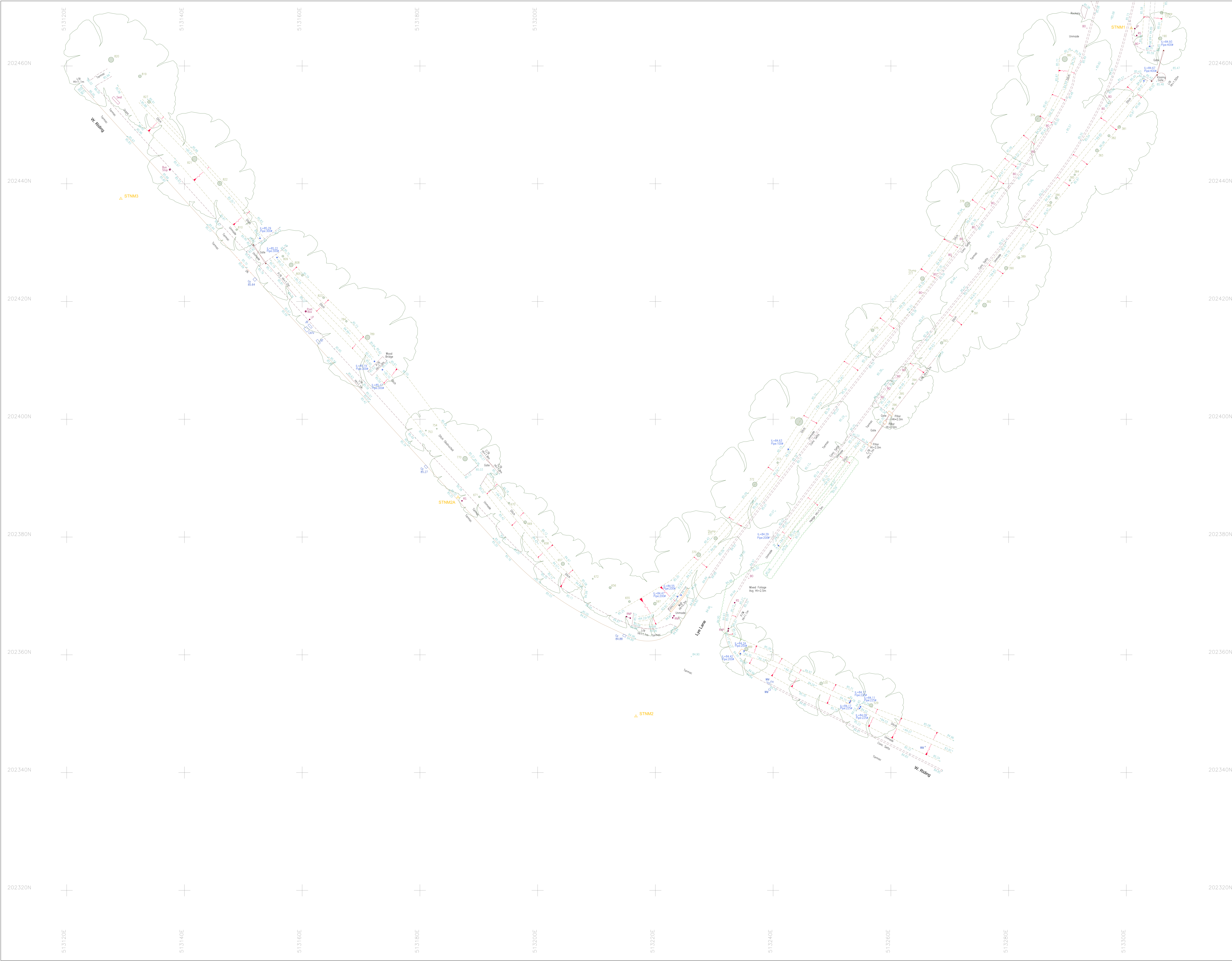
Client
 Milestone Transport Planning Ltd

Location
 Lye Lane
 St Albans

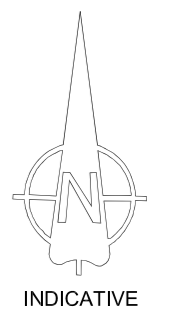
Drawing Title
 Topographical Survey
 Sheet 1 of 4

Job No.	2305020	Old Job No.	
Drawing Number	MTP/2305020/1	Revision Suffix	
Scale	1:200m (A0)	Date	June 2023

CD SURVEYS LTD
 LAND, BUILDING & SITE ENGINEERING
 FORDRIDGE ROAD, SUNBURY-ON-THAMES, MIDDLESEX, TW16 6AX
 Tel: 01932 781196
 Fax: 01932 786419
 Email: mail@cdsurveys.com
 Visit us at: www.cdsurveys.com



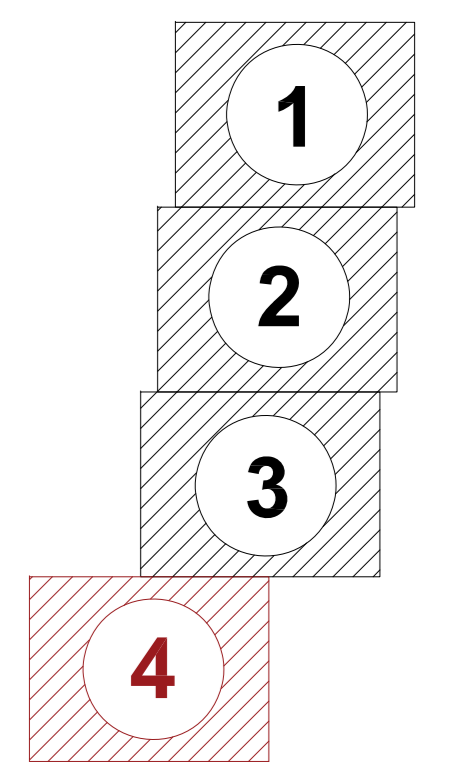
Notes:
 Whilst every effort has been made to correctly identify species of trees on the site, we advise that an arborologist be consulted before any final decisions are made.
 All information contained in this drawing (including digital data) should be checked and verified prior to any fabrication or construction.
 Grid coordinates are based on an OS GNSS system on a plane grid with a scale factor of 1.0000.



Legend:

Fences	Buildings	Fences
Walls	Overhead Electric	Overhead Phone
Hedges	Overhead Power	Overhead Cable
Trees	Gate	Gate
Abandoned	Abandoned	Abandoned
WATER	WATER	WATER
...

Sheet Layout



REV. Suffix	Date	Initial	Revision Details

To an OS GNSS Datum

Client
Milestone Transport Planning Ltd

Location
 Lye Lane
 St Albans

Drawing Title
 Topographical Survey
 Sheet 4 of 4

Job No.	2305020	Old Job No.	
Drawing Number	MTP/2305020/4	Revision Suffix	
Scale	1:200m (A0)	Date	June 2023

CD SURVEYS LTD
 LAND, BUILDING & SITE ENGINEERING
 PENTRE - STABLE 1
 FORDRIDGE ROAD,
 SUNBURY-ON-THAMES
 MIDDLESEX, TW16 6AX
 Tel: 01932 781196
 Fax: 01932 786419
 Email: mail@cdsurveys.com
 Visit us at: www.cdsurveys.com