



- TREES, GROUPS OR HEDGES TO BE RETAINED
- TREES, GROUPS OR HEDGES TO BE REMOVED
- ROOT PROTECTION AREAS (RPA)
- TREE PROTECTION FENCING (TPF)
- TREE PROTECTION FENCING ADJUSTED (TPF)
- TIMBER BOX PROTECTION
- TEMPORARY GROUND PROTECTION

- NOTES:
- TREE CANOPIES HAVE BEEN MEASURED AND PLOTTED AT THEIR CARDINAL POINTS FOR CLARITY AND PRESENTATION PURPOSES.
 - THE LOCATION AND ATTRIBUTES OF OFF-SITE TREES HAVE BEEN APPROXIMATED UNLESS OTHERWISE STATED.
 - THE ROOT PROTECTION AREA (RPA) IS A LAYOUT DESIGN TOOL INDICATING THE MINIMUM AREA AROUND A TREE DEEMED TO CONTAIN SUFFICIENT ROOTS AND ROOTING VOLUME TO MAINTAIN THE TREE'S VIABILITY AND WHERE PROTECTION OF THE ROOTS AND SOIL STRUCTURE IS TO BE TREATED AS A PRIORITY. REFER TO MAIN REPORT FOR FURTHER DETAILS.
 - SITE TRAFFIC OR OBSTRUCTIONS ENCOUNTERED AT THE TIME OF THE SURVEY MAY HAVE RESULTED IN ARBOREAL FEATURES BEING OMITTED OR THEIR ATTRIBUTES BEING APPROXIMATED.
 - TREE WORKS ARE TO BE UNDERTAKEN BY QUALIFIED CONTRACTORS TO BS5838:2010.
 - TREES ARE TO BE RISK ASSESSED FOR NESTING BIRDS AND BATS.
 - THE ARBORETOLOGICAL SURVEY IS BASED ON THE SUPPLIED TOPOGRAPHICAL SURVEY. THE LOCATION OF FEATURES SHOWN HAS NOT BEEN CHECKED.
 - DO NOT SCALE FROM THIS DRAWING.
 - ALL DIMENSIONS ARE IN COORDINATES UNLESS STATED OTHERWISE.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE ARBORETOLOGICAL METHOD STATEMENT BY ACS CONSULTING.
 - THESE DRAWINGS ARE FOR PLANNING PURPOSES ONLY.
 - TREE PROTECTION FENCING TO BE IN ACCORDANCE WITH BS5837:2012 TREES IN RELATION TO DESIGN, DEMOLITION AND CONSTRUCTION. RECOMMENDATIONS AND THE ARBORETOLOGICAL METHOD STATEMENT BY ACS CONSULTING.
 - TREE PROTECTION MEASURES TO BE INSTALLED PRIOR TO WORKS COMMENCING.
 - WHERE THE POTENTIAL FOR ENCROACHMENT INTO A TREE'S ROOT PROTECTION AREA (RPA) EXISTS OR IS NECESSARY, WORKS WITHIN THE RPA ARE TO BE UNDERTAKEN, MUST BE IN ACCORDANCE WITH THE APPROVED METHOD STATEMENT BY ACS CONSULTING.
 - ALL SITE OPERATIVES SHOULD BE MADE AWARE, THROUGH A SITE BRIEFING OR INDUCTION AS TO THE PURPOSE OF THE TREE PROTECTION FENCING, AND OF THE FACT THAT IT IS NOT TO BE DISTURBED OR MOVED.
- THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ACS CONSULTING ARBORETOLOGICAL METHOD STATEMENT

General Notes

- The arboricultural survey is based on the supplied plan. This may contain inaccurate information.
- Trees have been plotted using the fixed points of the lamp post and the pole. It is assumed these are shown correctly on the supplied plan.
- All arrows on steps / ramps etc indicate an UP direction unless otherwise stated.
- Contours are shown on soft detail areas only (where applicable) and annotated at the interval identified above. Hard detail areas may be contoured if specifically requested.
- Site traffic or obstructions encountered at the time of the survey may have resulted in tree/shrub features being omitted.

Survey Control

Sheet 1

Rev	Date	Description	CAD
Client			

ACS Consulting Rotha Park Oxford Road Knaresborough West Yorkshire YO6 1SD 01535 750422 info@acsconsulting.co.uk	ACS Consulting 215 Bath Street Knaresborough West Yorkshire YO6 1SD 01535 750422 info@acsconsulting.co.uk
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Arboricultural Layout/Tree Protection

Iron Bridge Road North
West Drayton UB11 1BF

Surveyor: IRM	CAD: SPT	Checker: IRM	Rev:
Date of Issue:	Sept 2023	ACS Ref No: ARB4985/Y100	

These drawings comply with VMO2 & Vodafone Standard ICNIRP guidelines
Designed in accordance with Cornerstone documents: SDN0007

EMF ACTIVE CONCESSION
APPROVED DATE

O2-CSN-01073
TBC

Concession Reason: TREE-PRUNING REQUIRED
Drawings marked Standard as per latest guidance