



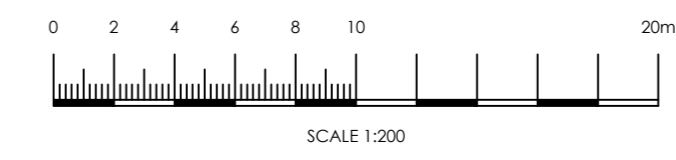
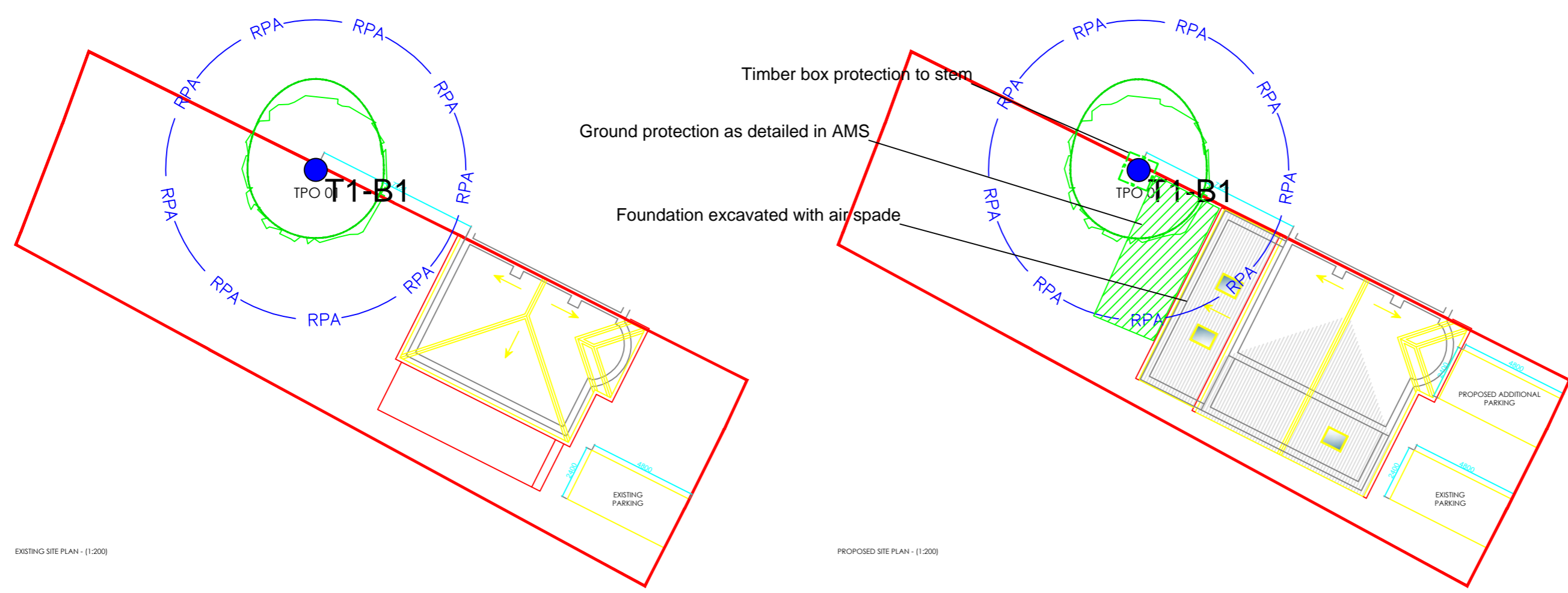


**TREE PROTECTION LEGEND**

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

- NOTES:**
1. TREE CANOPIES HAVE BEEN MEASURED AND PLOTTED AT THEIR CARDINAL POINTS FOR CLARITY AND PRESENTATION PURPOSES.
  2. THE LOCATION AND ATTRIBUTES OF OFF-SITE TREES HAVE BEEN APPROXIMATED UNLESS OTHERWISE STATED.
  3. 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)
  4. SITE TRAFFIC OR OBSTRUCTIONS ENCOUNTERED AT THE TIME OF THE SURVEY MAY HAVE RESULTED IN ARBOREAL FEATURES BEING OMITTED OR THEIR ATTRIBUTES BEING APPROXIMATED.
  5. TREE WORKS ARE TO BE UNDERTAKEN BY QUALIFIED CONTRACTORS TO BS3998:2010.
  6. TREES ARE TO BE RISK ASSESSED FOR NESTING BIRDS AND BATS.
  7. THE ARBOVICULTURAL SURVEY IS BASED ON THE SUPPLIED TOPOGRAPHICAL SURVEY. THE LOCATION OF FEATURES SHOWN HAS NOT BEEN CHECKED.
  8. DO NOT SCALE FROM THIS DRAWING.
  9. ALL DIMENSIONS ARE IN CO-ORDINATES UNLESS STATED OTHERWISE.
  10. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE ARBOVICULTURAL METHOD STATEMENT BY ACS CONSULTING.
  11. THESE DRAWINGS ARE FOR PLANNING PURPOSES ONLY.
  12. TREE PROTECTION FENCING TO BE IN ACCORDANCE WITH BS5837:2012 TREES IN RELATION TO DESIGN, DEMOLITION AND CONSTRUCTION, RECOMMENDATIONS AND THE ARBOVICULTURAL METHOD STATEMENT BY ACS CONSULTING.
  13. TREE PROTECTION MEASURES TO BE INSTALLED PRIOR TO WORKS COMMENCING.
  14. 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.
  15. 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 ARBOVICULTURAL METHOD STATEMENT



Survey Control			
Sheet 1			
Rev	Date	Description	CAD
Client			
Mr. G. Abbott			
ACS Consulting 270 East Street Gillingham Kent ME13 9JZ 01664 756422 info@acsconsulting.co.uk			
Tree Protection & Retention			
17 Tweksbury Ave HALE			
Plotted Scale: A2@1:200			
Surveyor: IRM	CAD: SPT	Checker: IRM	Rev:
Date of Issue: JAN 2021	ACS Ref No: TPP/4284/Y/100		