



A TREES OF HIGH VALUE AND QUALITY **B** TREES OF MODERATE VALUE AND QUALITY

C TREES OF LOW QUALITY AND VALUE

**U** TREES OF VERY LOW QUALITY AND VALUE RECOMMENDED FOR REMOVAL TREE CONSTRAINTS

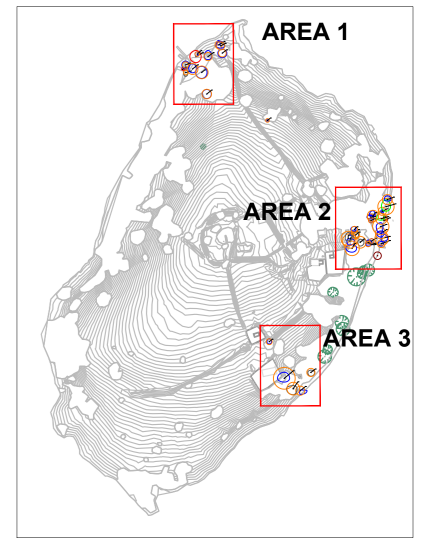
SURVEY BOUNDARIES

DRAWING TO BE INTERPRETED WITH REFERENCE TO THE ACCOMPANYING ARBORICULTURAL ASSESSMENT DOCUMENT WHERE TOPOGRAPHICAL LOCATIONS OF TREES ARE NOT PROVIDED THE LOCATIONS OF TREES CAN BE CONSIDERED APPROXIMATE ONLY.

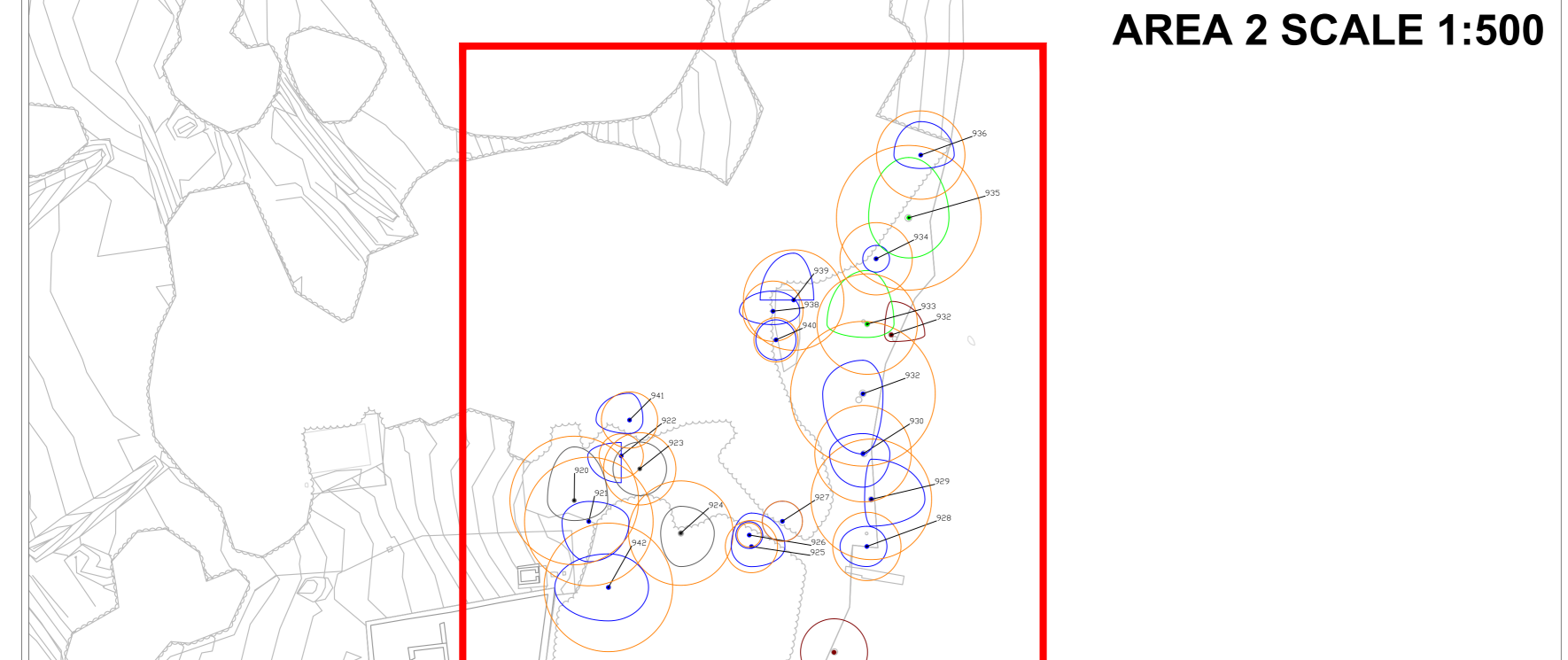
TREE CONSTRAINTS SHOWN ARE CALCULATED FROM GUIDLINES CONTAINED WITHIN BS5837 (2012). THIS OUTLINE SHOULD NOT BE INTERPRETED AS THE EXTENT EXTENT OF ROOT SPREAD HOWEVER IT IS CONSIDERED THE OPTIMAL AREA TO BE RETAINED FREE OF DEVELOPMENTAL IMPACTS. NATURAL AND/OR MAN MADE BARRIERS SUCH AS WATERLOGGED SOIL OR BUILDINGS MAY RESTRICT THE

SPREAD OF TREE ROOTS. CROWN SPREADS MAY ALSO PROVE TO BE A CONSTRAINT PARTICULARLY WHERE CROWN REDUCTION MAY NOT BE

THE CONSTRAINTS LINES SHOWN ON THIS DRAWING ARE
THEREFORE A GUIDE ONLY. AN ON-SITE ASSESSMENT SHOULD
BE UNDERTAKEN IN THE EVENT OF ANY WORKS BEING PLANNED WITHIN AREAS WHERE TREES ARE TO BE RETAINED.



**ENTIRE ISLAND: NTS** 



**AREA 3 SCALE 1:500** 

