



PLEASE NOTE THAT THE CURRENT OS-MAP AVAILABLE FOR THE LOCATION PLAN MAY NOT BE COMPLETELY ACCURATE OR UP TO DATE. PLEASE CONSULT THE PLANNING HISTORY FOR THE AREA FOR MORE UP TO DATE DEVELOPMENT.

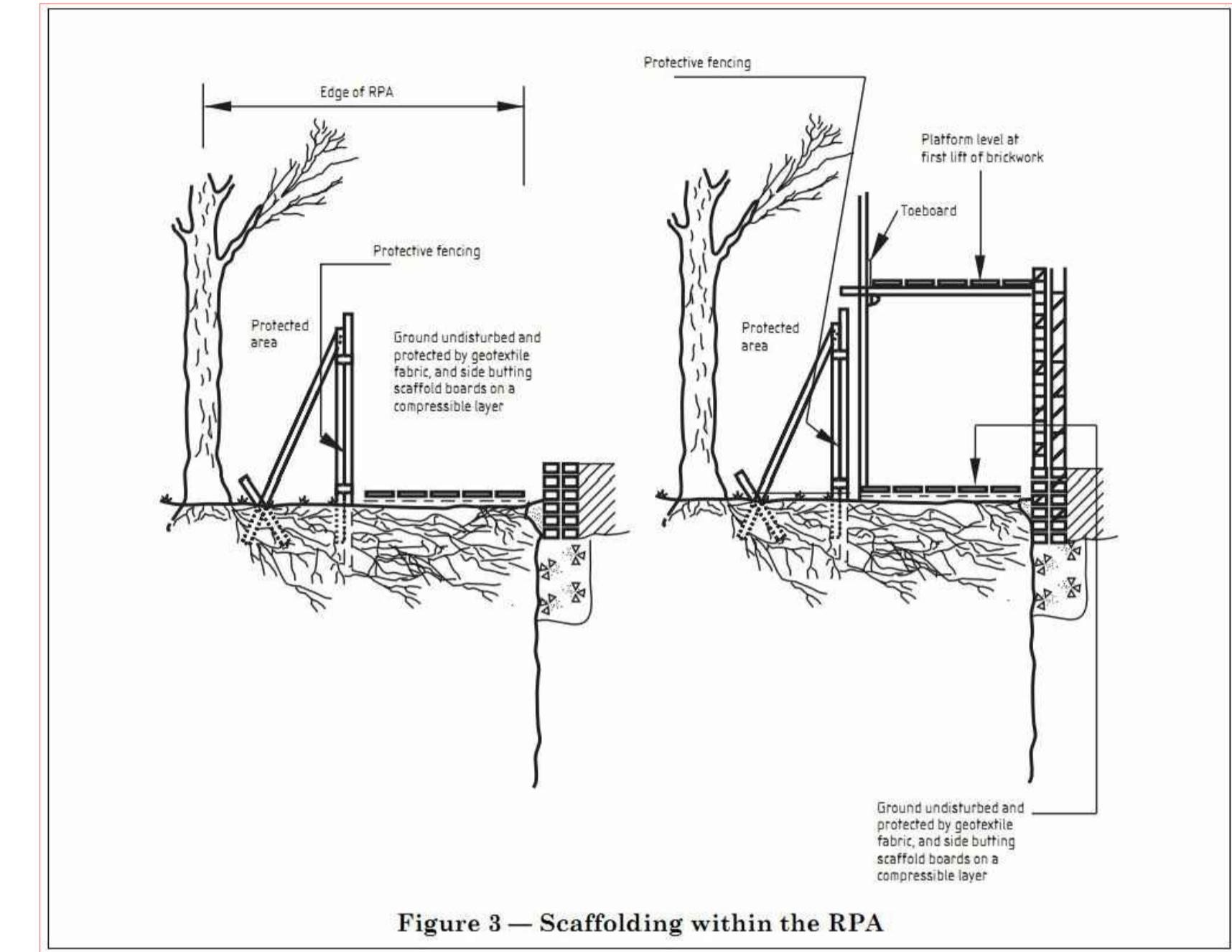


Figure 3 — Scaffolding within the RPA

Tree Protection Measures
to BS5837:2012

TREE PROTECTION MEASURES WILL BE IMPLEMENTED BEFORE ANY WORKS COMMENCE ON SITE AND BE RETAINED UNTIL COMPLETION

NOTES:					
1.	PROTECTION TO THE TREE TRUNK TO CONSIST OF SCAFFOLD FRAMEWORK AND WELDMESH BARRIER TO A HEIGHT OF 2.4M SET BACK FROM THE BUILDING LINE TO BS5837:2012.				
2.	GROUND PROTECTION WITHIN THE RPA WHERE IT IS CLOSEST TO THE PROPOSED EXTENSION TO CONSIST OF SCAFFOLD BOARDS, LAID ON GRADED AGGREGATE, LAID ON GEOTEXTILE MEMBRANE, LAID ON EXISTING GROUND LEVEL TO BS5837:2012.				
3.	GROUND AND BARRIER PROTECTION TO BE IN ACCORDANCE WITH ARBORICULTURALIST METHOD STATEMENT AND SUPERVISED BY APPOINTED ARBORICULTURIST DURING IMPLEMENTATION.				
KEY:					
	TREE CANOPY				
	TREE TRUNK				
	GROUND PROTECTION AREA				
	BARRIER PROTECTION				
	ROOT PROTECTION AREA				
	MATERIAL STORAGE AREA				

0 5000 10000 15000 20000mm
SCALE 1:200

A 31.05.24 JA DA JA ISSUED FOR PLANNING APPROVAL
REV DATE DRN CHKD APPD DESCRIPTION
DRAWING STATUS

For Approval

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TITLE
Tree Protection Measures

DRAWN JA	DATE May 24	SCALE As Shown @ A1
DRG NO A-1001		REV A