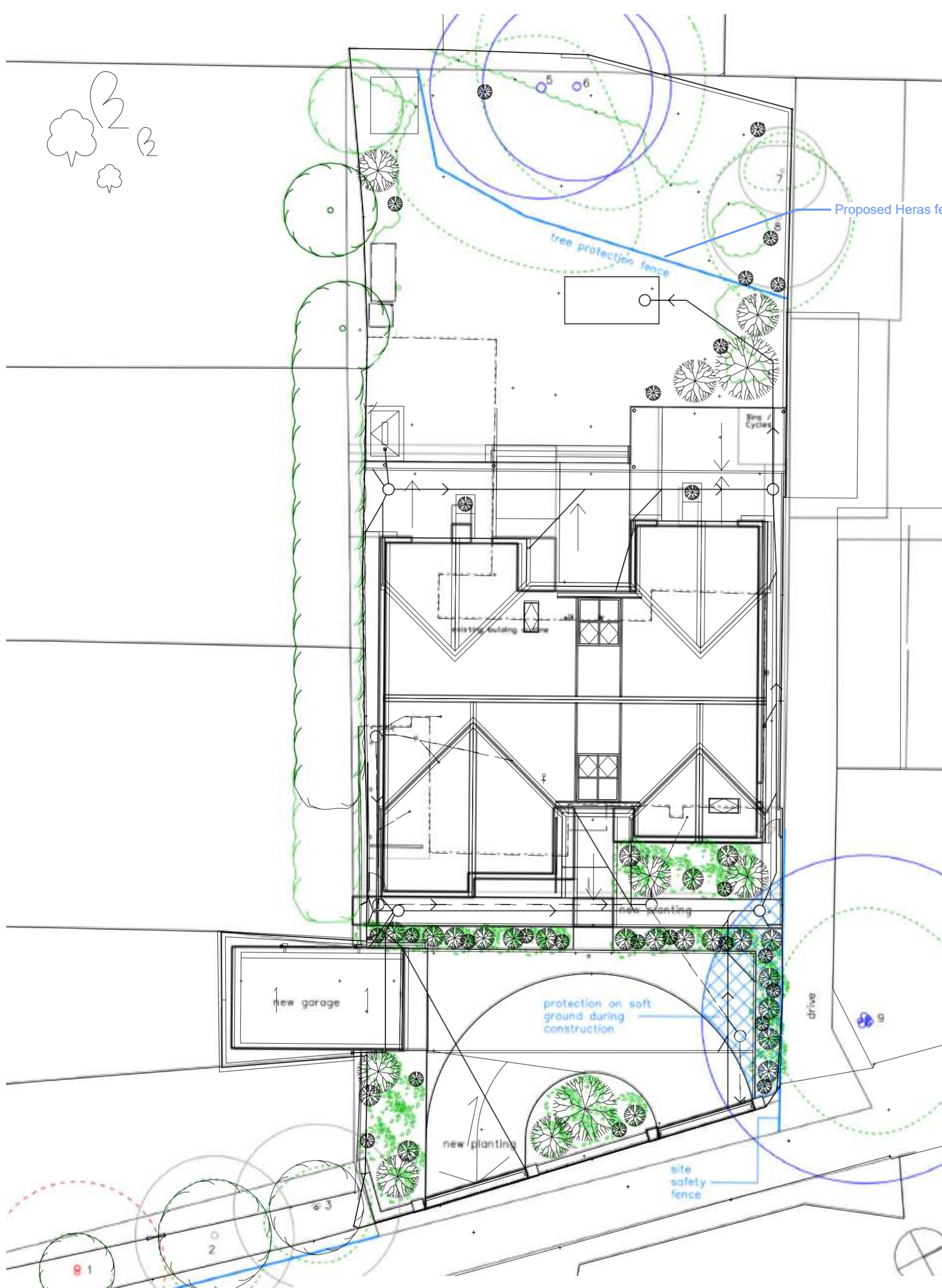




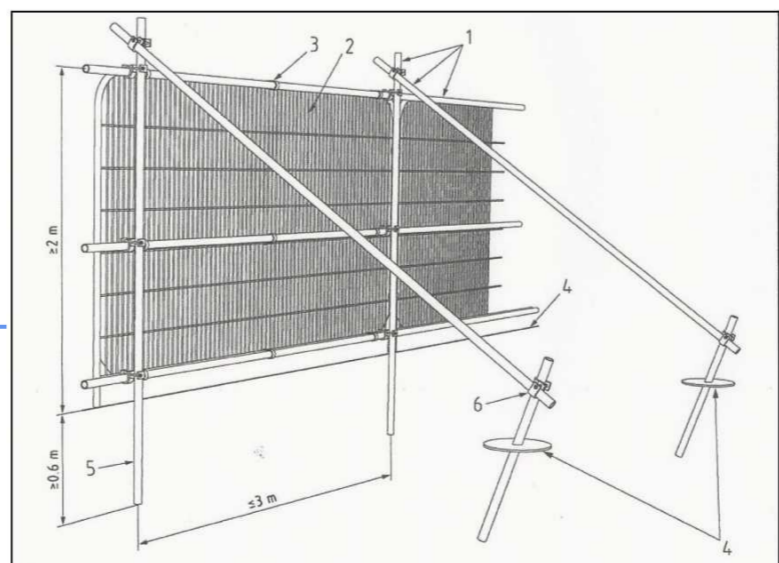
1:500 SITE PLAN



1:200 SITE PLAN

PARK AVENUE

Tree protection fence
(proposed Heras fencing)



- Key
- 1 Standard scaffold poles
 - 2 Heavy gauge 2 m tall galvanized tube and welded mesh infill panels
 - 3 Panels secured to uprights and cross-members with wire ties
 - 4 Ground level
 - 5 Uprights driven into the ground until secure (minimum depth 0.6 m)
 - 6 Standard scaffold clamps

Figure 1: Tree Protective Fencing diagram from BS 5837: 2012

steene

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CLIENT

Mr & Mrs Benedyk

PROJECT

3 PARK AVENUE
RADLETT, HERTS, WD7 7EA

DRAWING

PROPOSED GARDEN
TREE PROTECTION PLAN

SCALE
1:200, 1:500
@ A2

DATE
Oct '23

DRAWN
GS

DWG No.
DB422-207

REVISION
-

CAD REF No.

Projects/DB422/Dwgs

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