



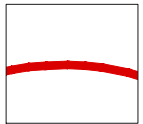
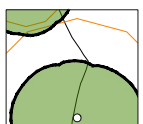

- Key
- 1 Standard scaffold poles
  - 2 Heavy gauge 2 m tall galvanized tube and welded mesh infill panels
  - 3 Panels secured to uprights and cross-members with wire ties
  - 4 Ground level
  - 5 Uprights driven into the ground until secure (minimum depth 0.6 m)
  - 6 Standard scaffold clamps

Figure 1

a) Stabilizer strut with base plate secured with ground pins

b) Stabilizer strut mounted on block tray

KEY

-  Application site boundary
-  Existing trees to be retained & associated root protection area
-  Tree protection fencing - design as per figure 1 & 2



- Rev.C Tree to be retained in SW corner identified. 30.01.2023 SDH
- Rev.B House types updated as per revised layout. 23.01.2023 SDH
- Rev.A Updated to suit tree survey. 23.07.2022 SDH



PROJECT Proposed Residential Development at Malt Kiln Brow, Chipping.				
DRAWING TITLE Tree Protection Plan.				
DATE June 2022	SCALE 1:500 @ A3	DRAWN SDH	DRWG No. MKB/P04	REV C