



General Notes

Survey created on 16-06-2020 for Mid Ulster District Co. by Aquila UAS Ltd using a UAV System. The topographical survey data contained within has been produced from a digital surface model derived from UAV photogrammetric modelling. Caution should be adopted near dense vegetation, tall buildings and narrow ditches. This survey should not be used for setting out. Use dimensioned data only.

Areas to be planted with trees with good screening characteristics

- 1 - 250m²
- 2 - 700m²
- 3 - 1030m²
- 7 - 3240m²

Areas to be planted with shallow root ball trees

- 4 - 2700m²
- 5 - 16190m²
- 6 - 2280m²

Areas to be planted with trees that can the poor soil conditions in this area - heavy boulder clay

- 8 - 4690m²
- 9 - 7350m²

Existing native woodland (Yellow)

- 10 - 5620m²

Integral roads & paths, total area = 3680m²

Linking roads & paths (Dashed Line)
Total area = 4850m²

No.	Revision/Issue	Date



Project Name and Address

Tullyvar LFS

UAV Survey
1m Contours

Project	Sheet
AQ200602	200602-01
Date	
17.06.2020	
Scale	
1:1000@A1	

Tullyvar Tree Planting Pictures



Picture showing the preparation of old clay borrow pit / stockpile areas with a bulldozer and tracked excavator (left). Picture showing the levelling of approx. 300mm of topsoil across the prepared slopes (right).



Pictures showing the hand planting of the trees across the site with 8800 trees planted over approx. 5 days then staked with a cane and protected with plastic guards.



Pictures showing areas at the Northern (right) and Southern (left) perimeters of the site following planting.