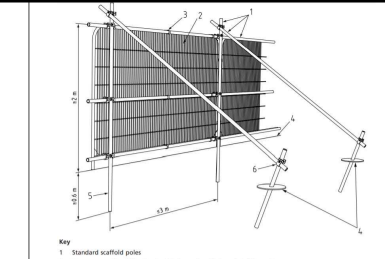


GARRANE DARRA



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

6 Standard scarroid clamps

LEGEND:

Trees to be removed due to direct conflict with the proposed development

Trees to be removed based on their physiological & structural condition

Trees to be retained

Trees to be retained

XXX Tree number

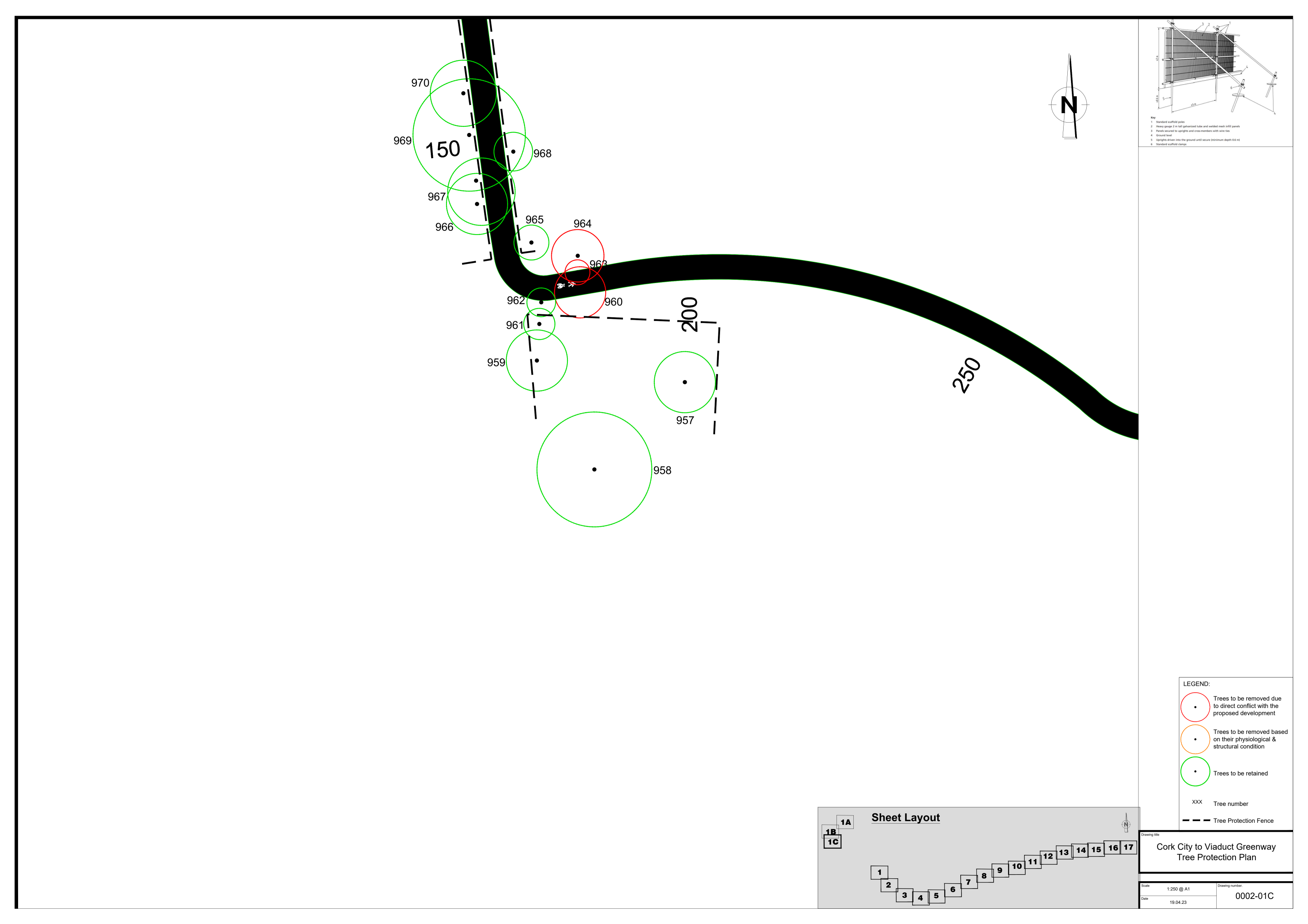
Tree Protection Fence

Cork City to Viaduct Greenway Tree Protection Plan

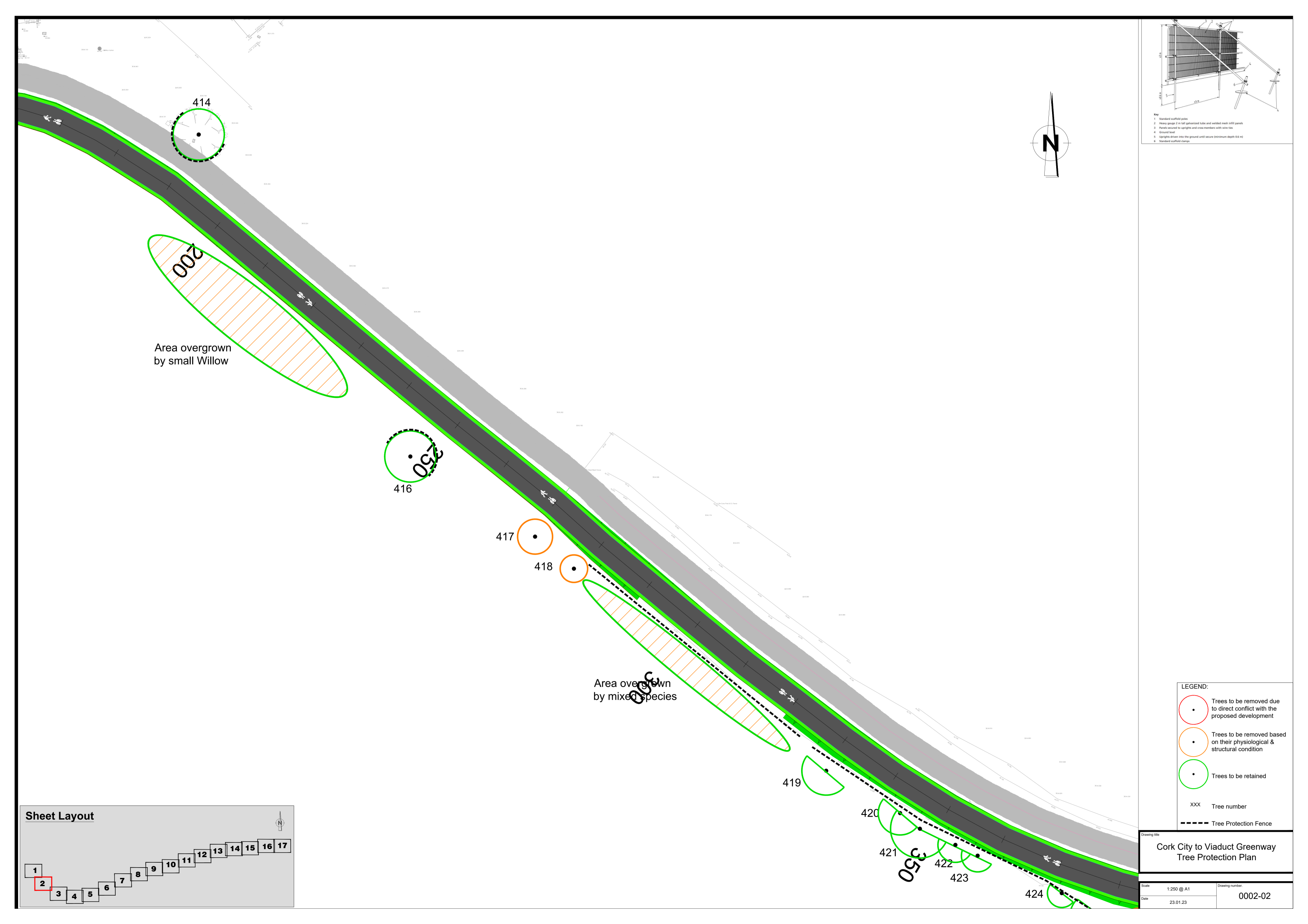
1:250 @ A1 Drawing number.

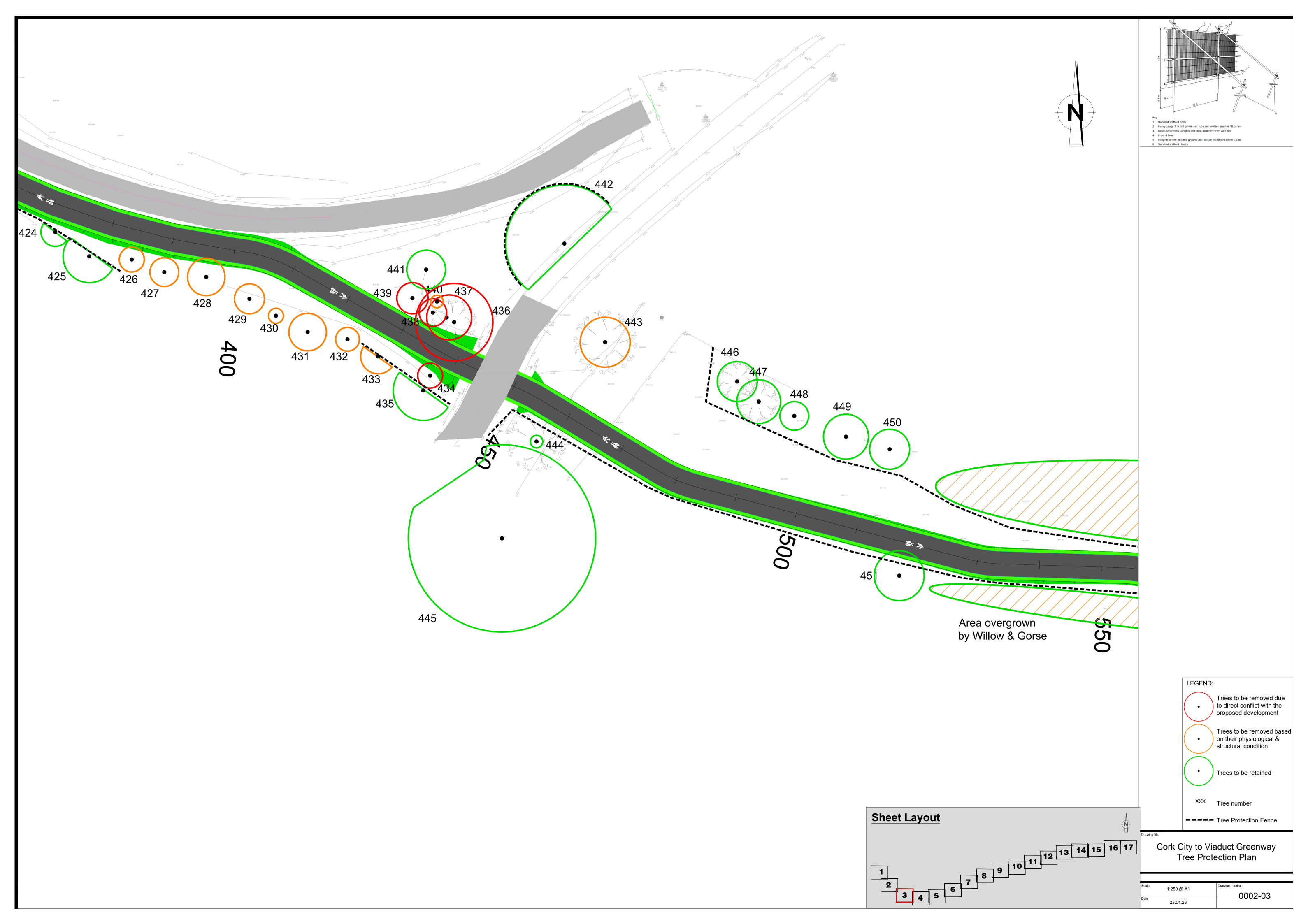
0002-01A

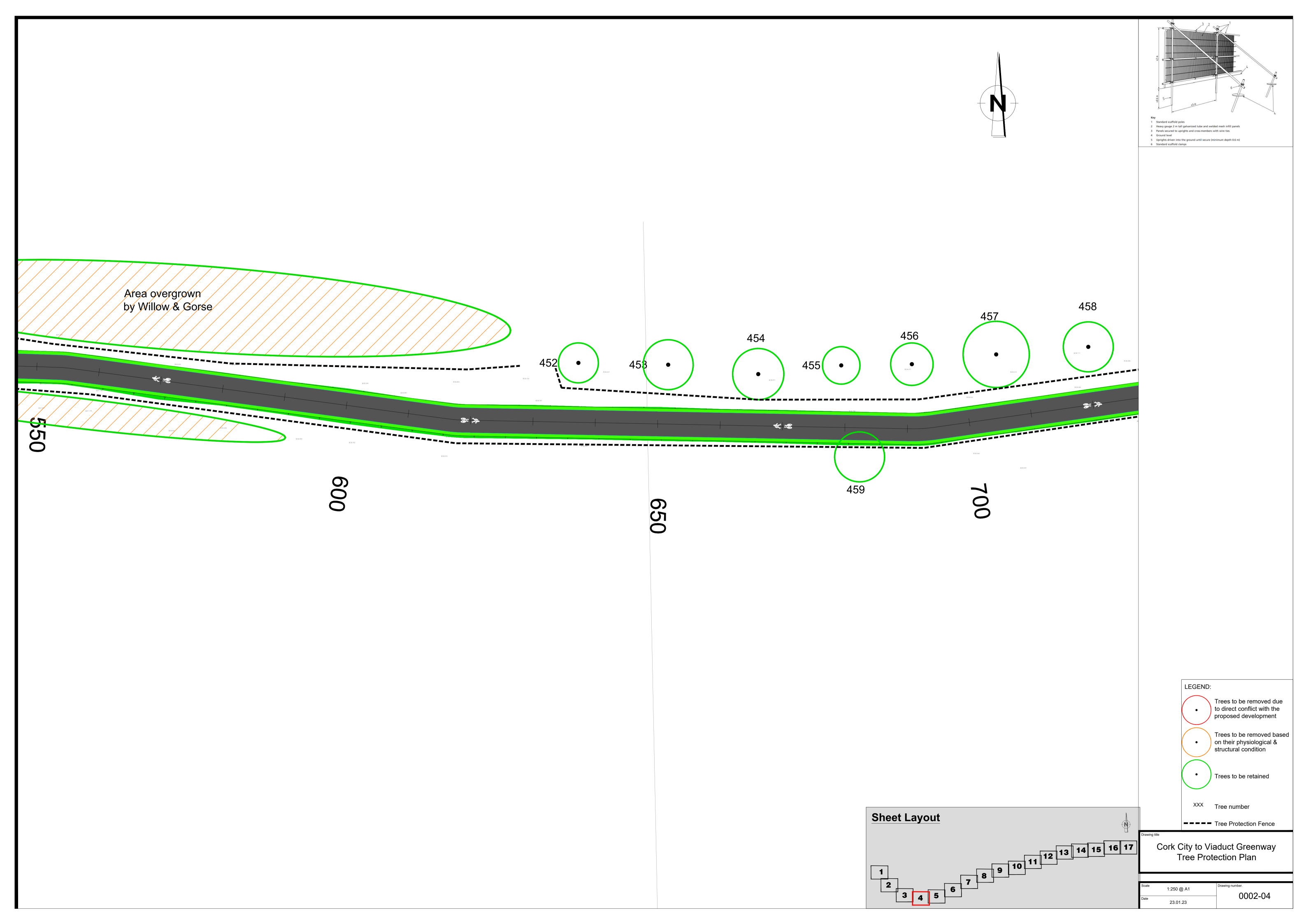


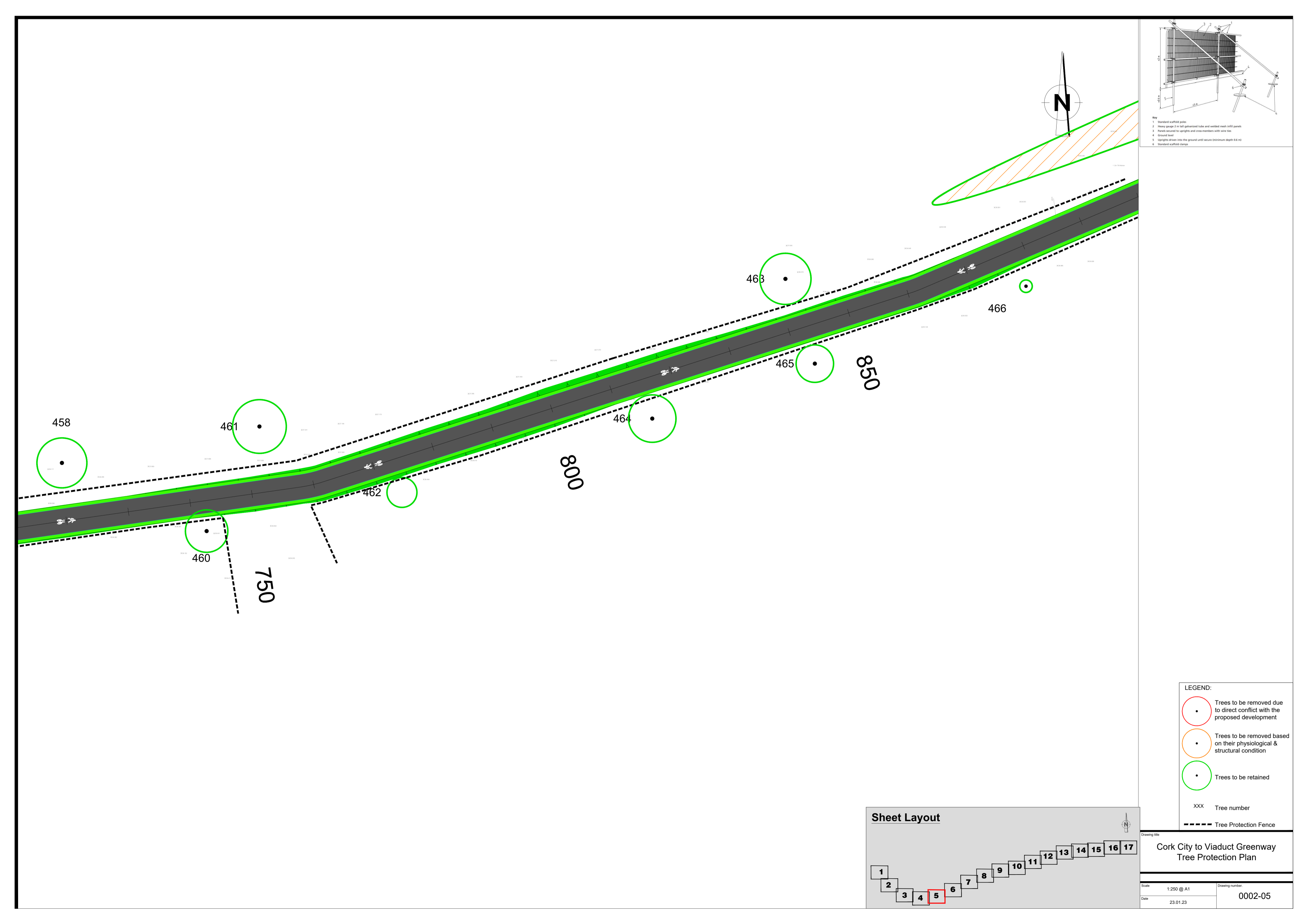


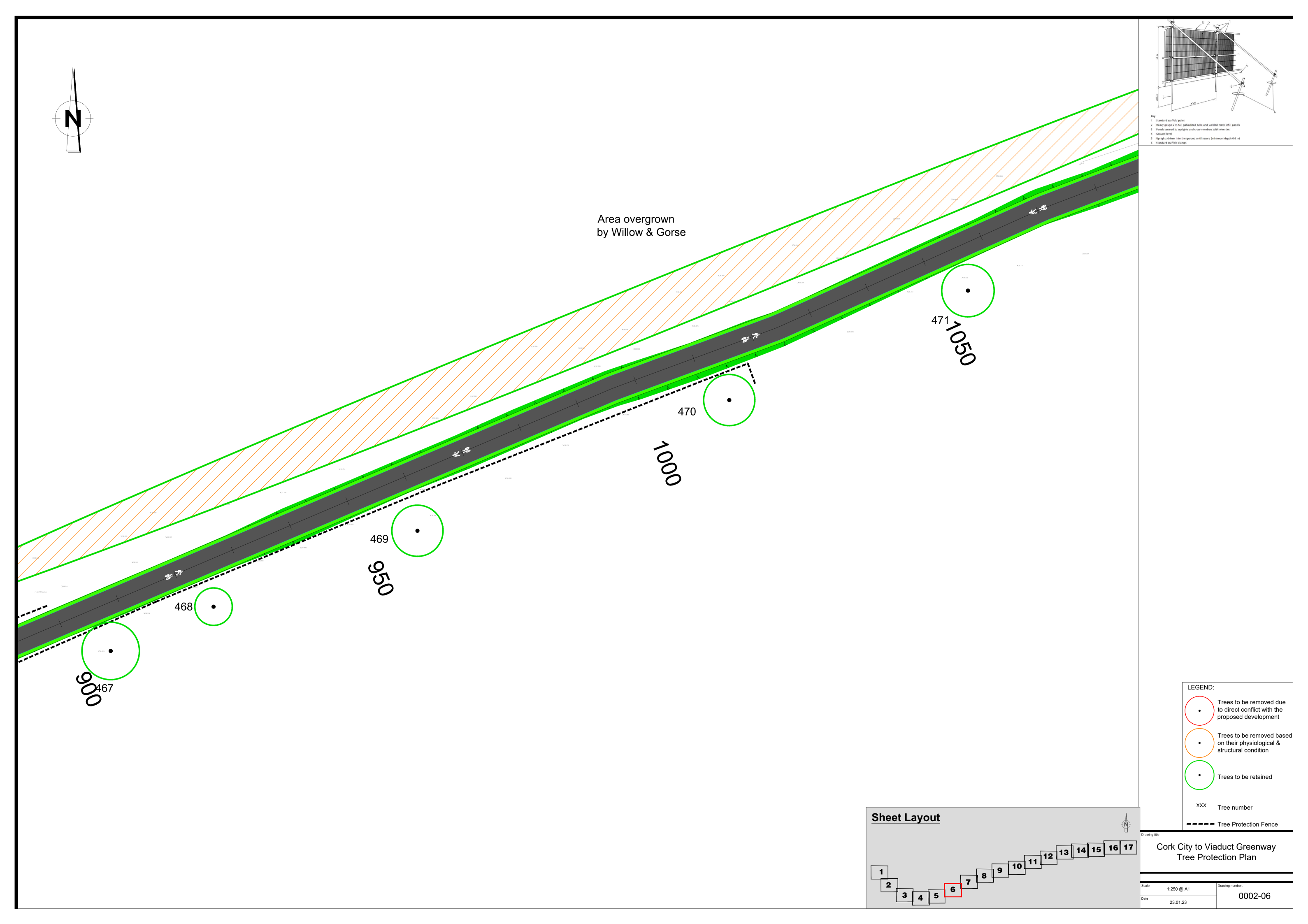


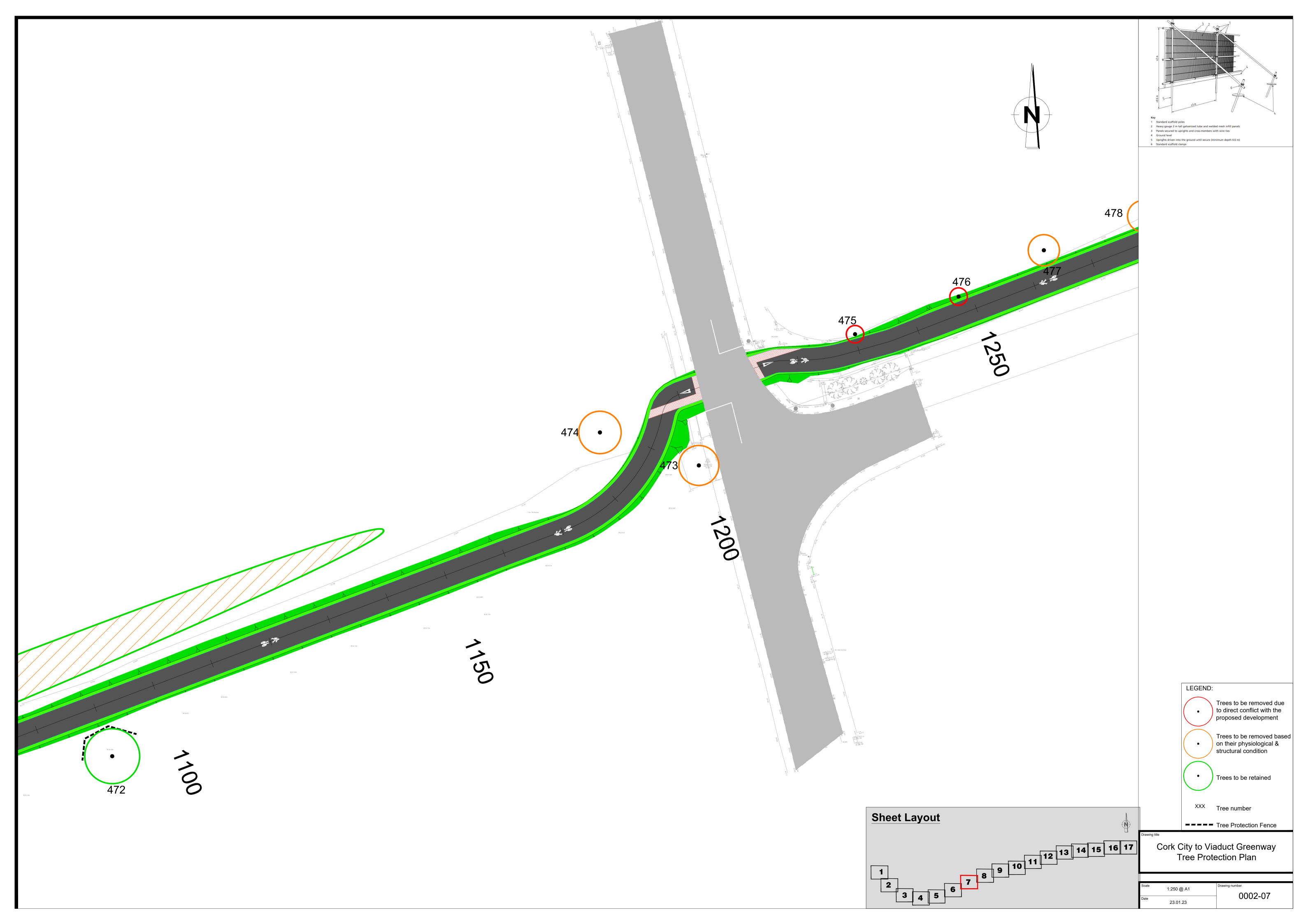


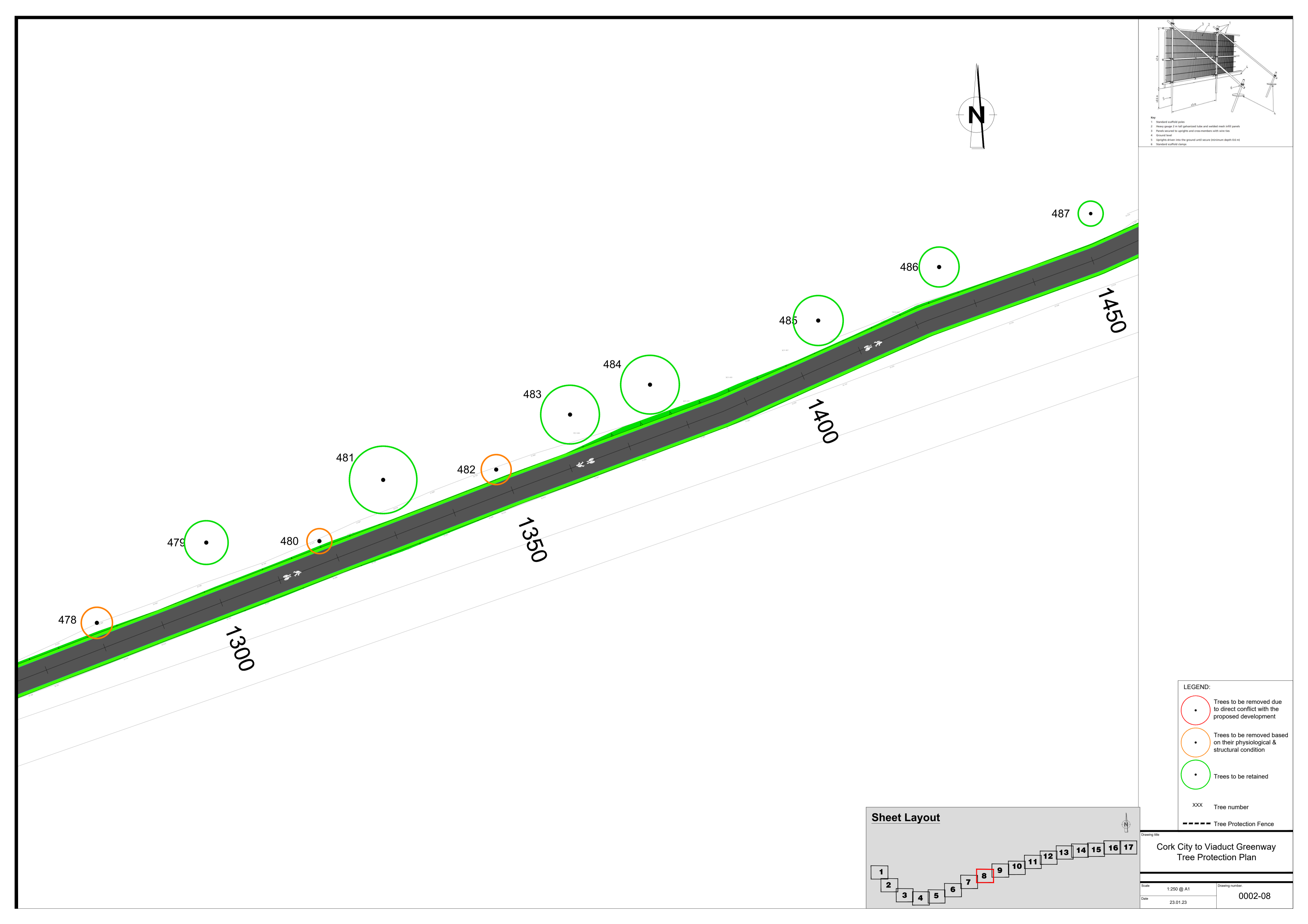


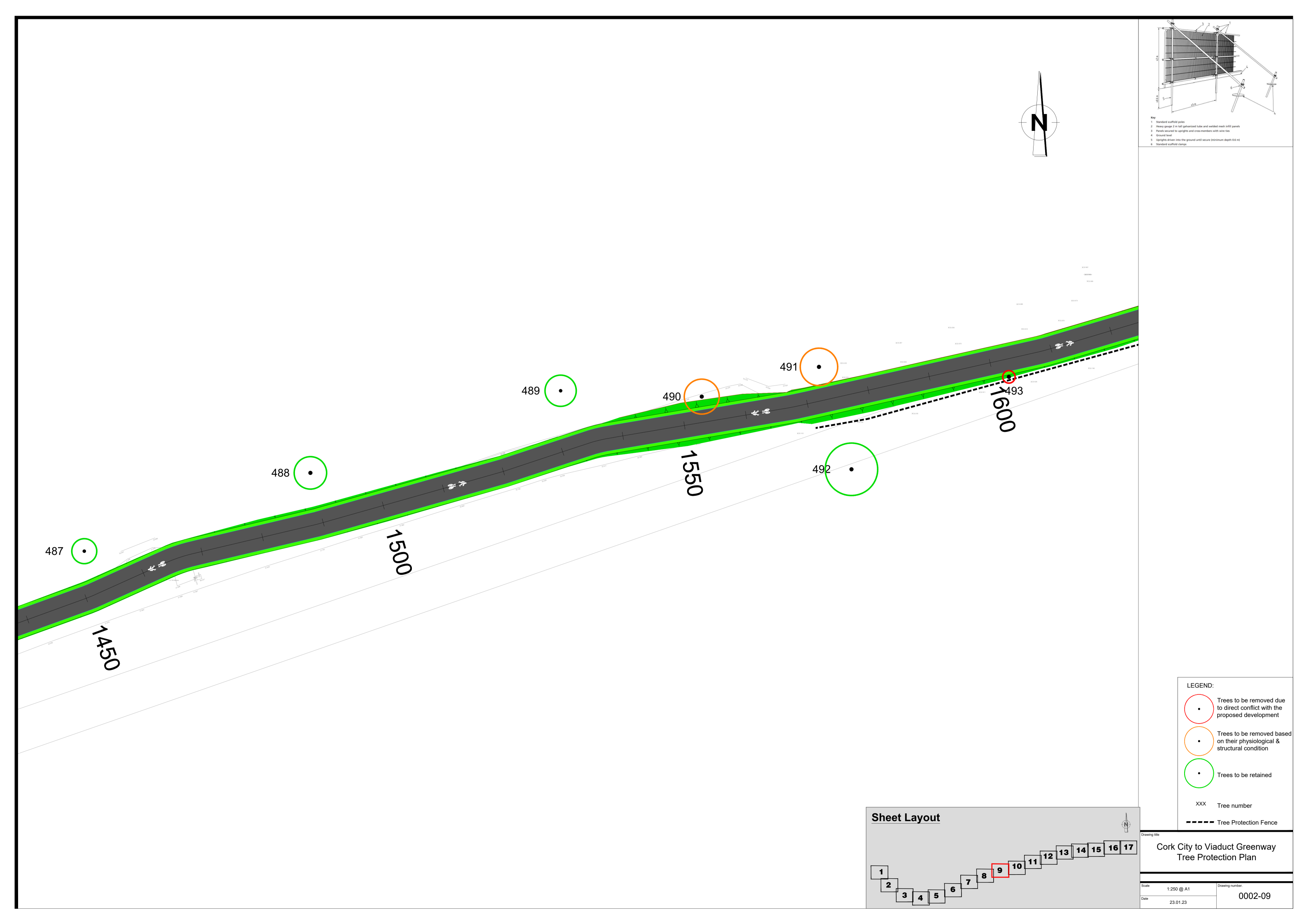


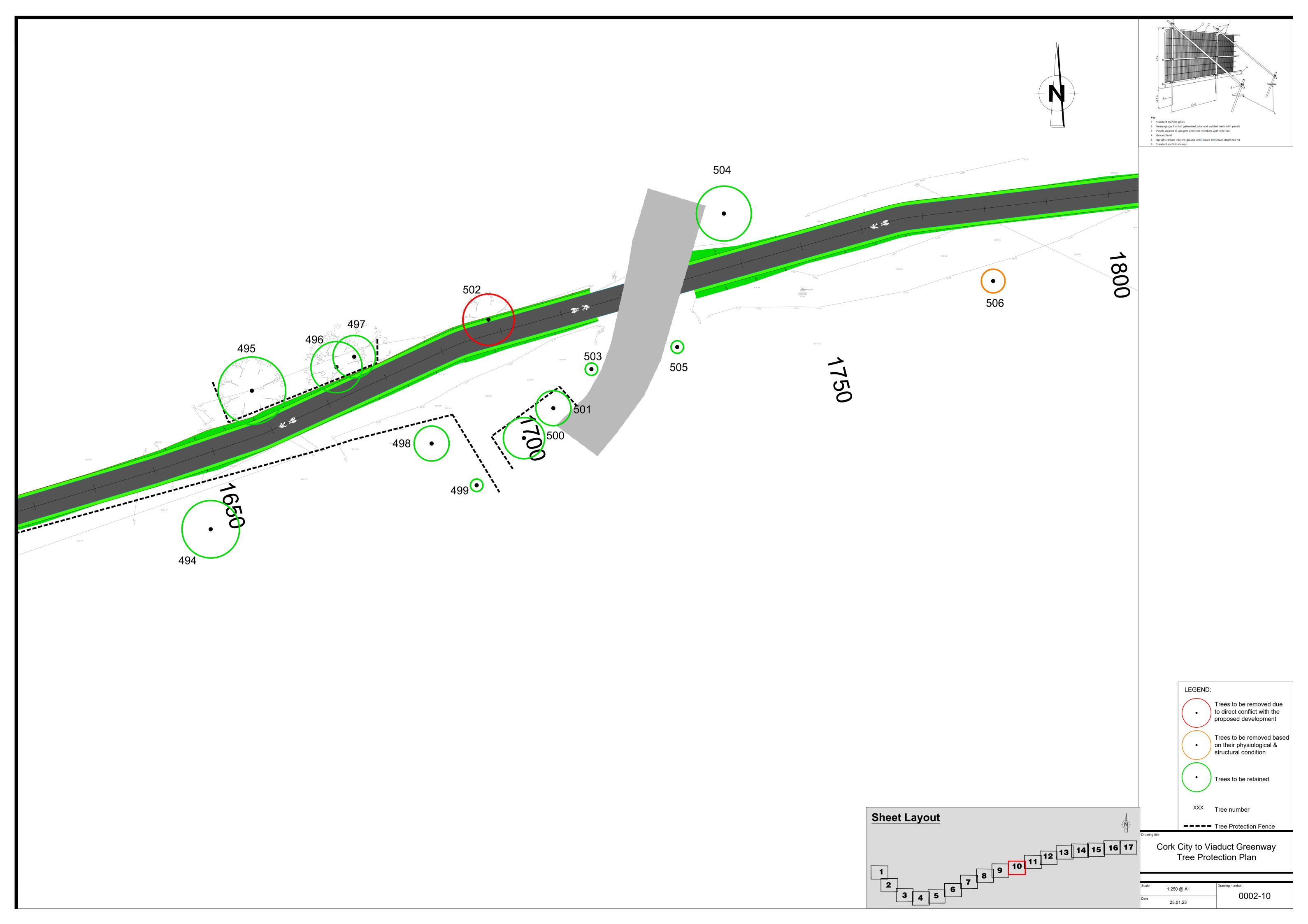


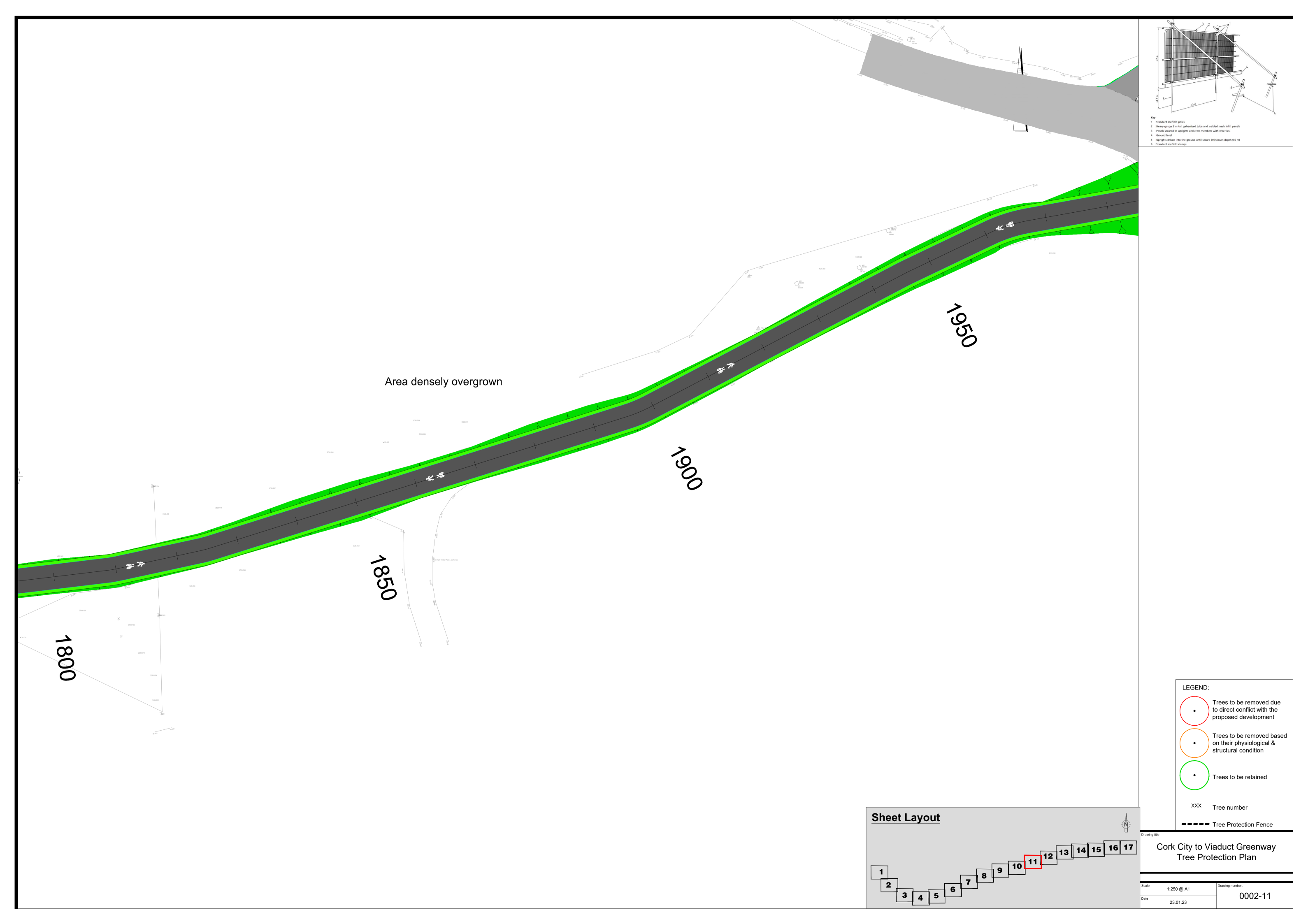


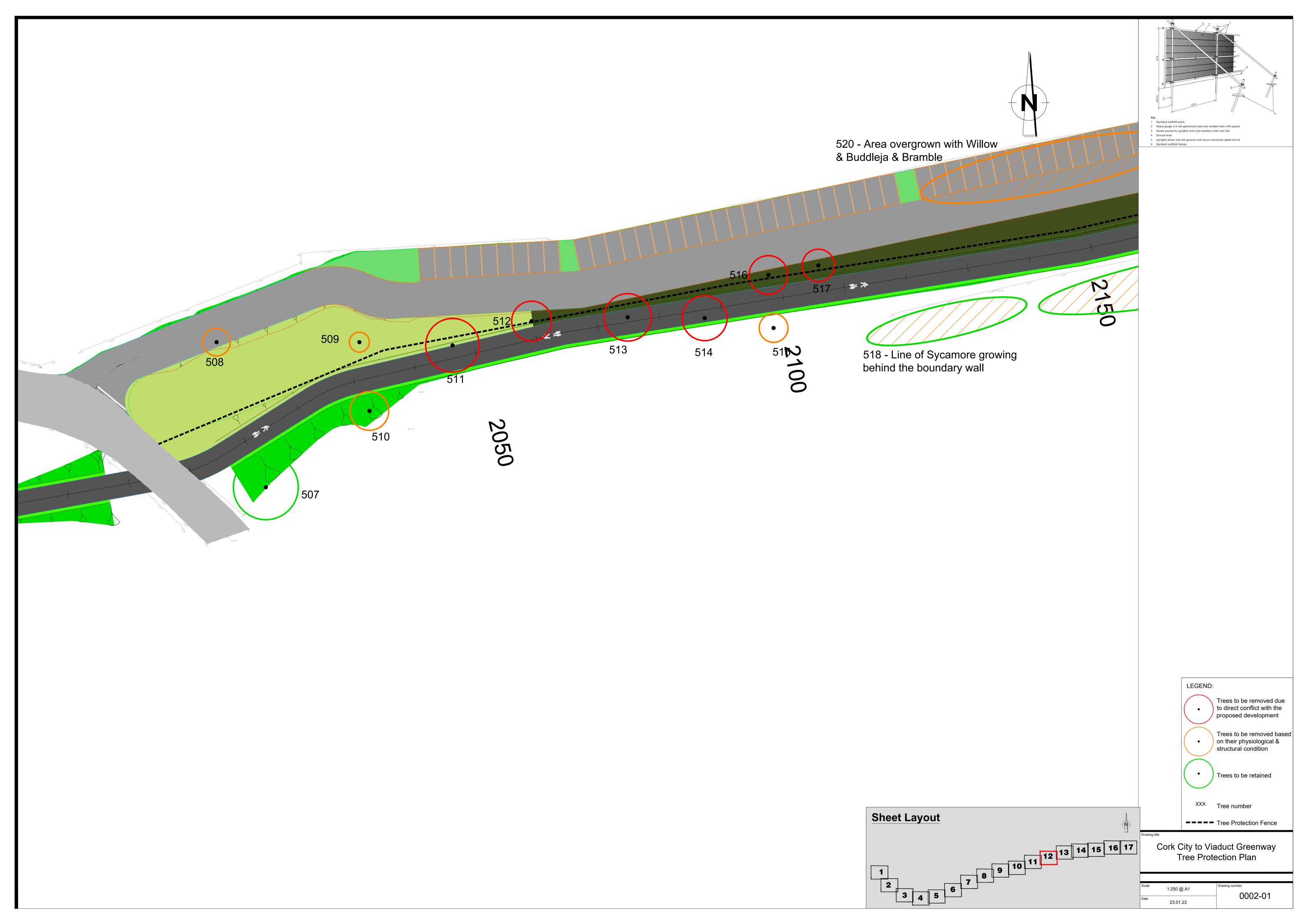


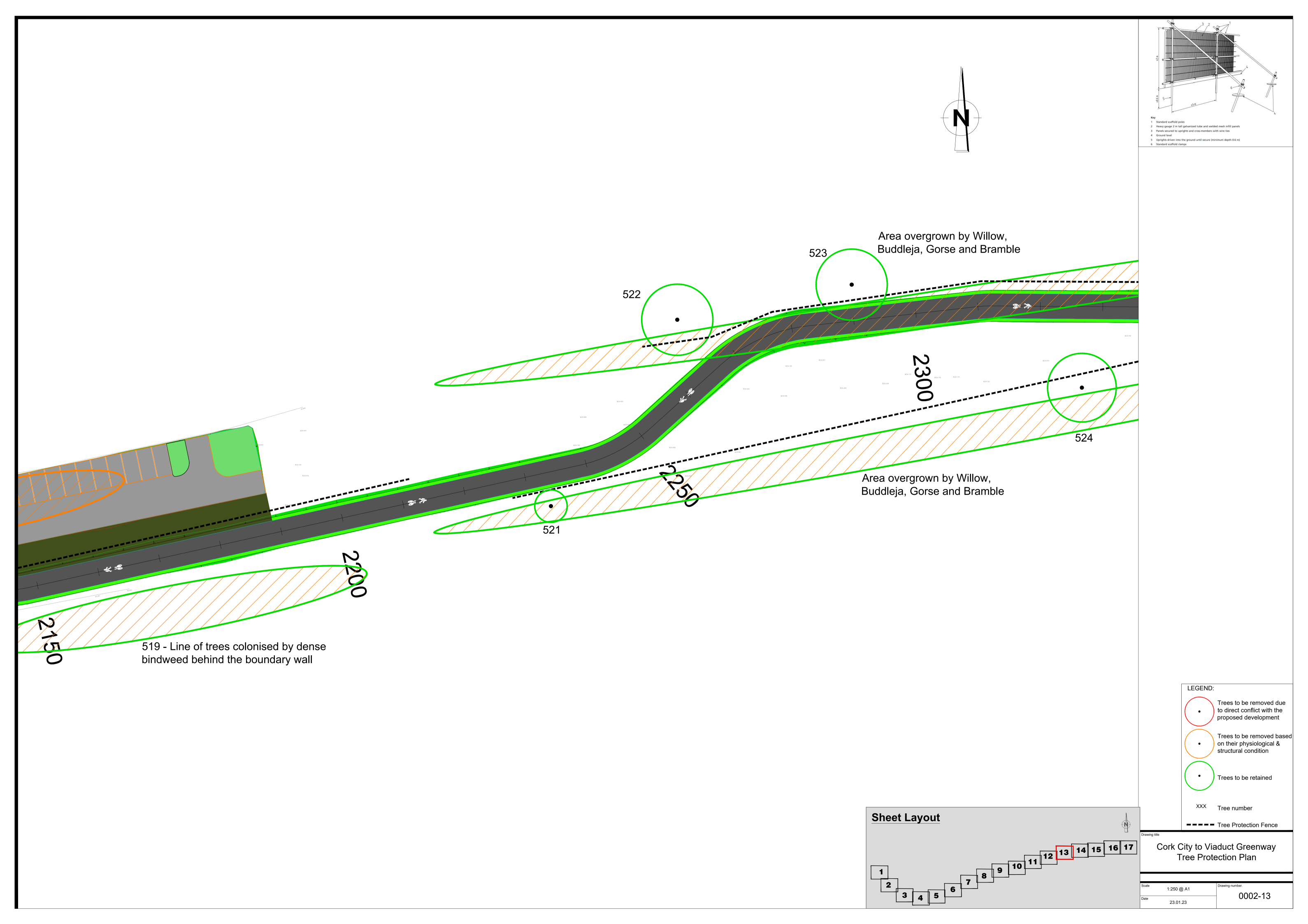


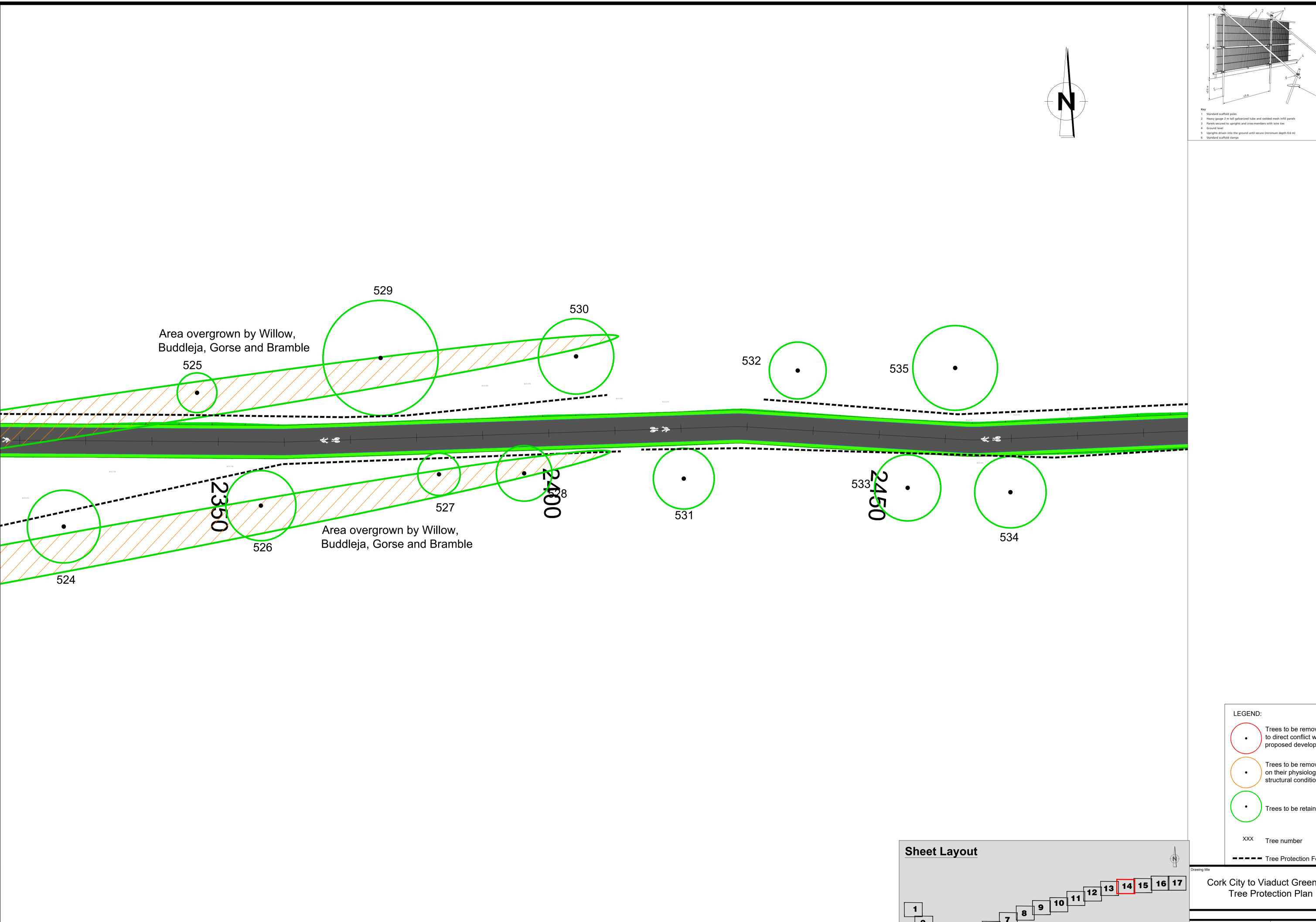


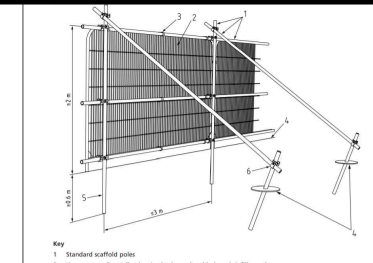










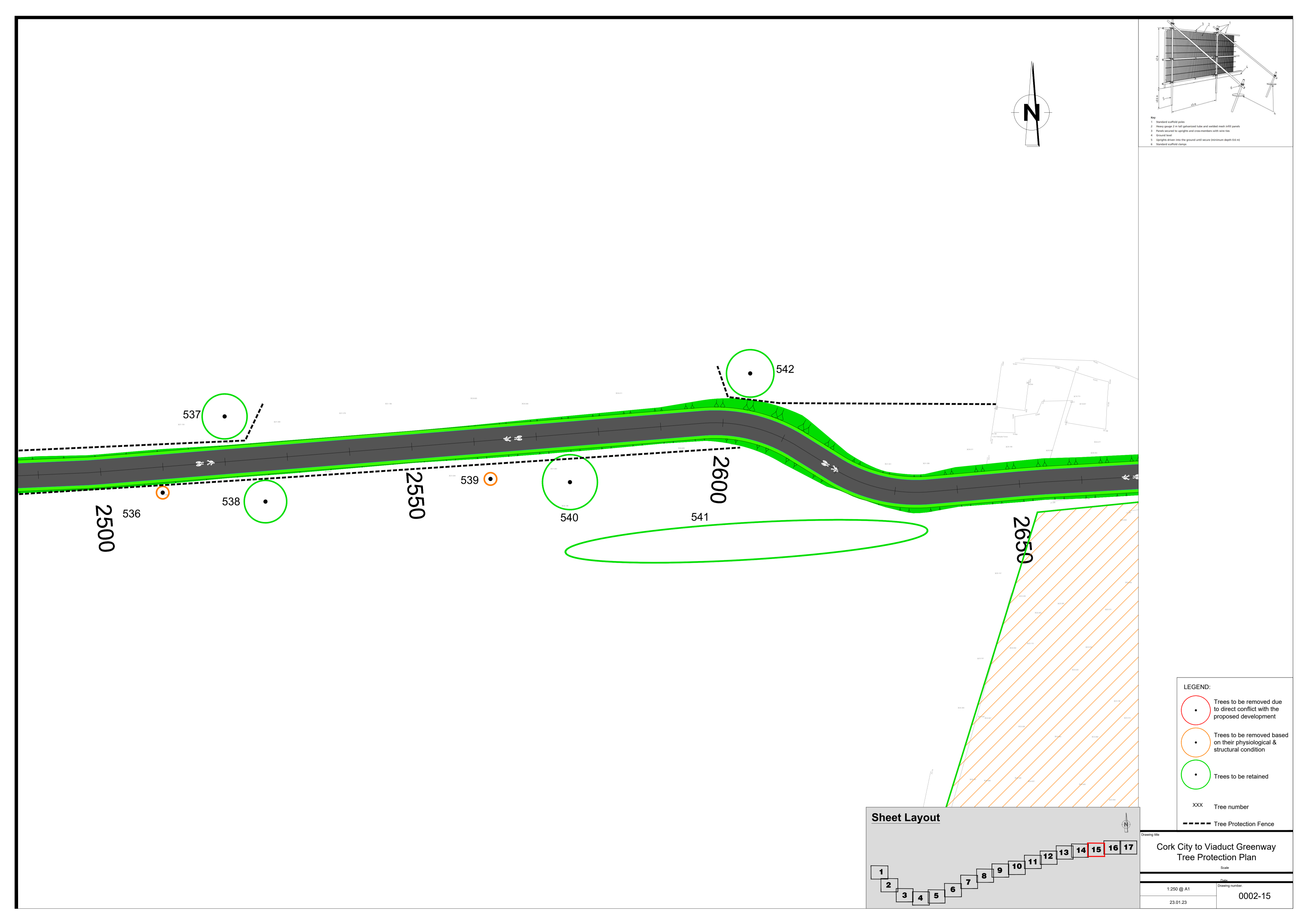


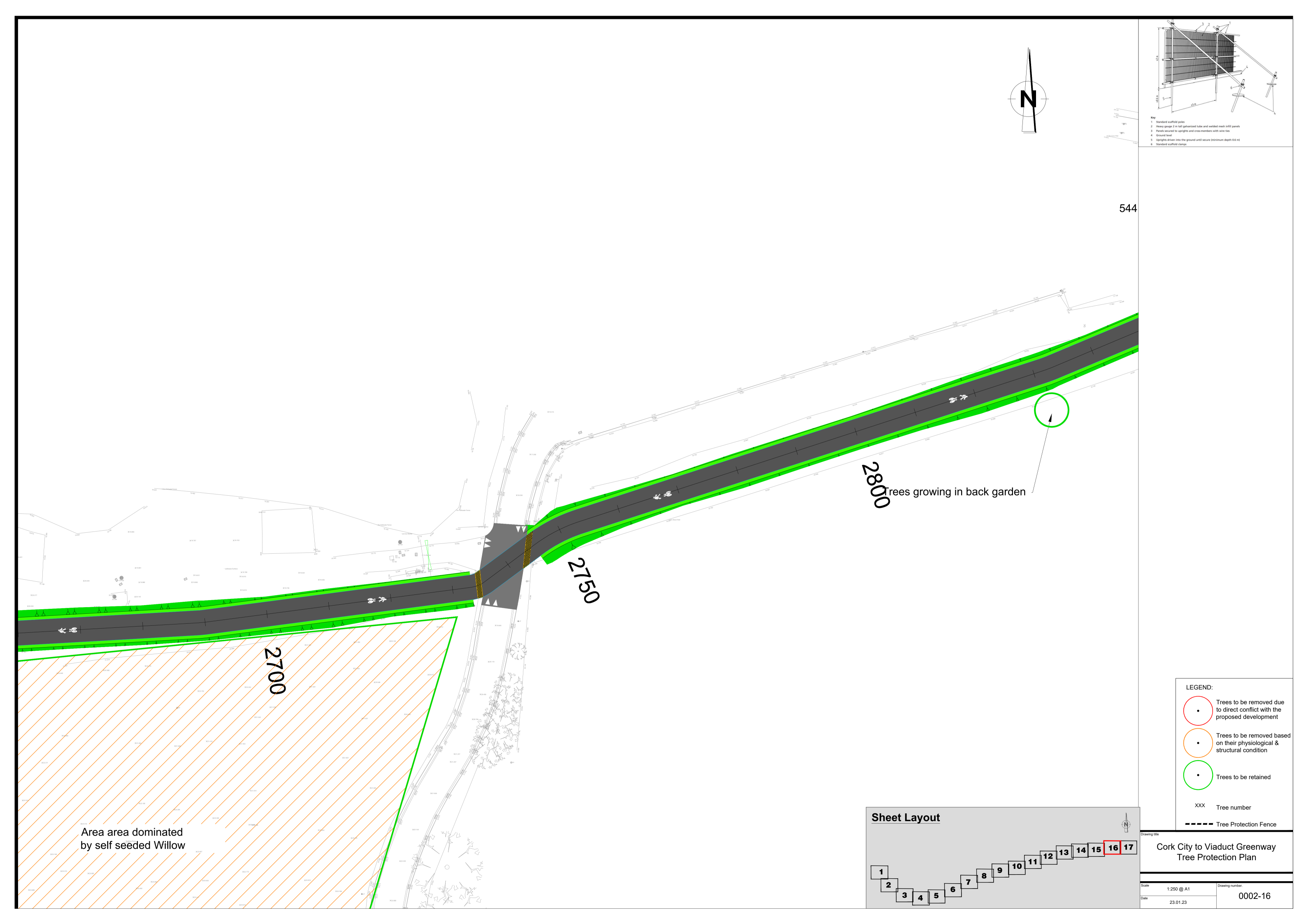
Trees to be removed due to direct conflict with the proposed development Trees to be removed based on their physiological & structural condition Trees to be retained Tree Protection Fence

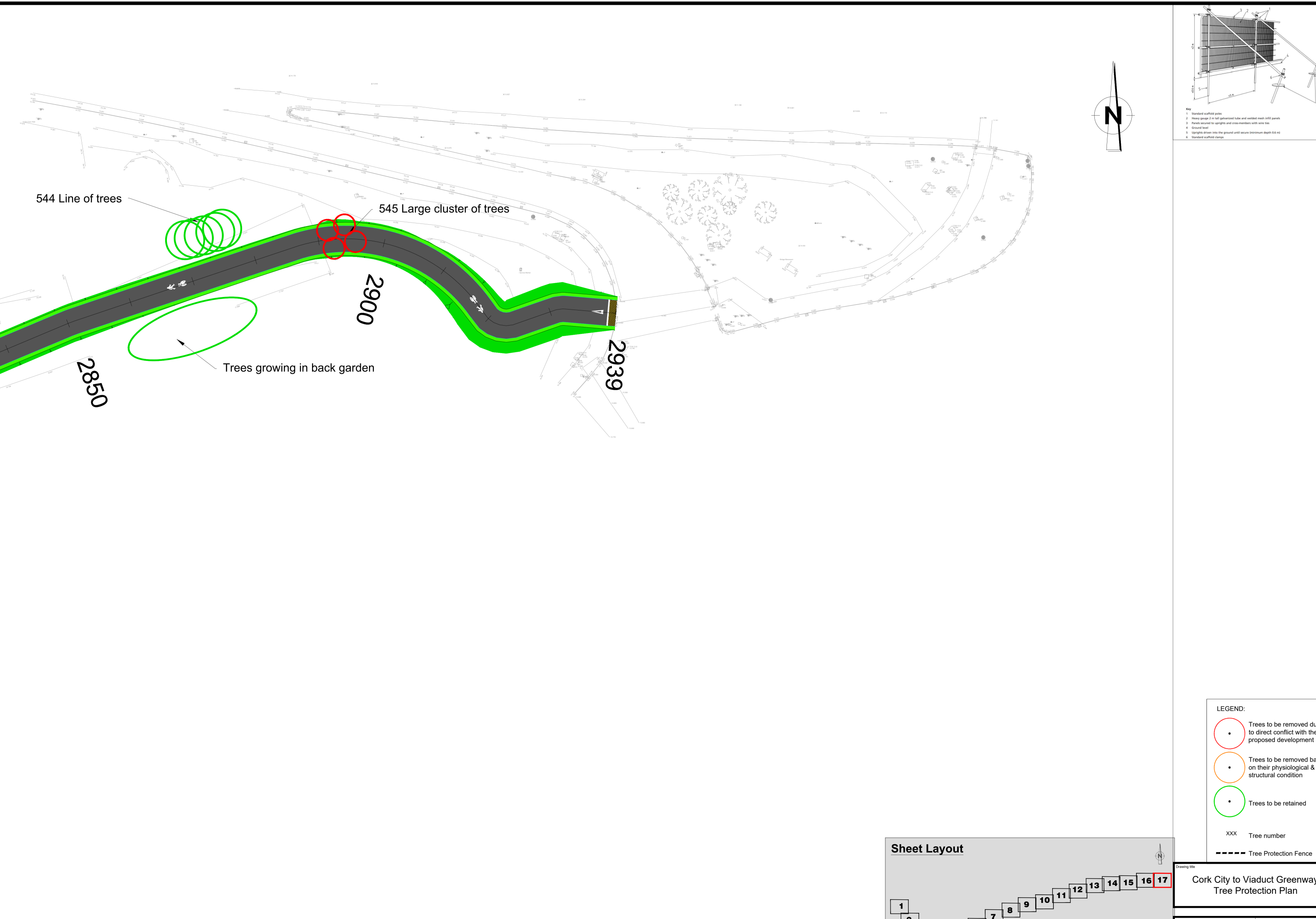
Cork City to Viaduct Greenway

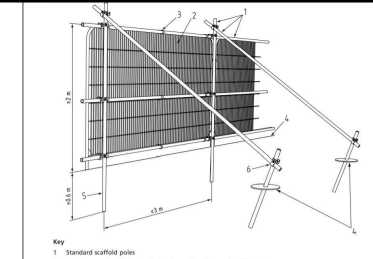
Tree Protection Plan

1:250 @ A1 0002-14 23.01.23









Trees to be removed due to direct conflict with the proposed development

Trees to be removed based on their physiological & structural condition

Trees to be retained

XXX Tree number

Cork City to Viaduct Greenway

Tree Protection Plan

1:250 @ A1 0002-17 23.01.23