



South Causey Design Plan Draft v1 24/07/2023

Vary planting densities in core high density areas between 2m and 2.5m centres. Feather planting into lower density woody shrubs and wet woodland areas.

Variable buffers and feathered edges for ponds.

3m buffers either side of hedgerows.

4m buffer for main rides.

6m buffers for overhead powerlines.

10m buffers for gas main.

- South Causey Woodland Creation Areas
- Internal rides
- Deer fencing
- Hedgerows
- Open Ground
- Other habitats - open ground
- High density @2250 and 1600/ha
- Other habitats low density planting @1100/ha
- Woody Shrubs @ 1100/ha

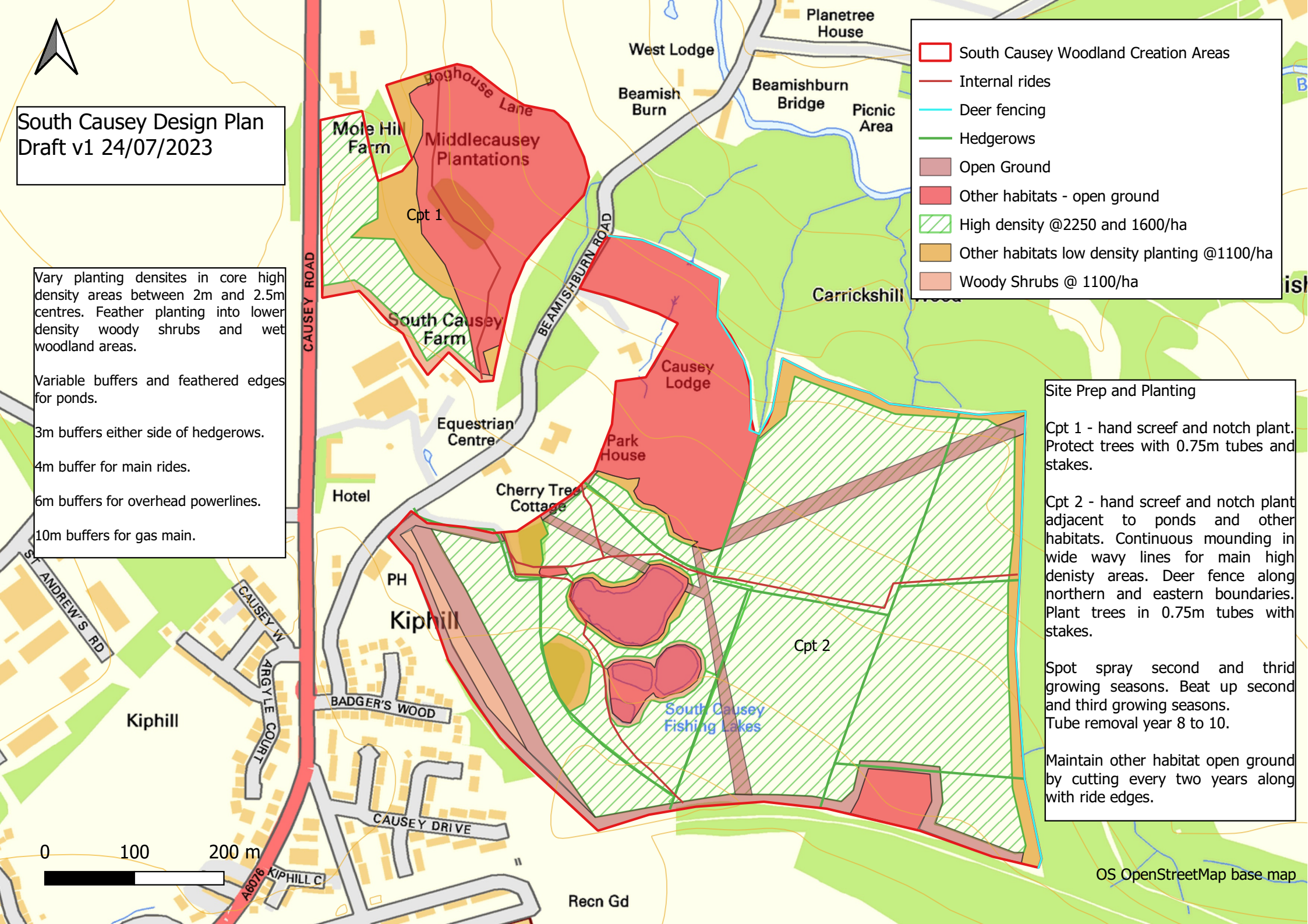
Site Prep and Planting

Cpt 1 - hand screef and notch plant. Protect trees with 0.75m tubes and stakes.

Cpt 2 - hand screef and notch plant adjacent to ponds and other habitats. Continuous mounding in wide wavy lines for main high density areas. Deer fence along northern and eastern boundaries. Plant trees in 0.75m tubes with stakes.

Spot spray second and third growing seasons. Beat up second and third growing seasons. Tube removal year 8 to 10.

Maintain other habitat open ground by cutting every two years along with ride edges.



0 100 200 m

OS OpenStreetMap base map