T1: Sycamore

- Large cavity in Main stem
- To reduce the crown to previous reduction points
- To thin the crown density by 30%

T2: Lime

 To reduce to previous reduction points whilst preserving a suitable amount of furnishing growth to ensure crown continuity

T3: Quercus ilex

• To thin the crown density by 30%

T4: Twin Stem Sycamore

- To reduce the crown to previous reduction points
- To thin the crown density by 30% retaining lower furnishing growth to preserve screening

T5: Ash

• To thin the crown density by 20%

T6: Sycamore

- To reduce the crown to previous reduction points
- To thin the crown density by 30% retaining lower furnishing growth to preserve screening

T7: Ash

- To reduce the crown to previous reduction points
- To thin the crown density by 30% retaining lower furnishing growth to preserve screening

H1: Conifer Hedge

• To reduce by up to 2.4m in height and shear the face

