# Appendix 1

An initial survey template based on information from Foulkes (2008) and the Hedgerow Appraisal System (Foulkes et al., 2013).

| **Site location** |  |
| --- | --- |
| **Topography** (i.e. slope) |  |
| **Soil type** |  |
| **Underlying bedrock** |  |
| **Hedgerow location** (i.e. roadside or field boundary) |  |
| **Length of hedgerow to be transported** |  |
| **Distance to be transported** |  |
| **Stem density** (plants per metre/single line of plants/double line/random spacing) |  |
| **Height** |  |
| **Width** |  |
| **Gappiness** |  |
| **Basal density** (i.e. amount of undergrowth) |  |
| **Presence of hedgerow trees** |  |
| **Species composition** |  |
| **Roadside verge** (present/width/species diversity) |  |
| **Overall vigour of hedgerow** |  |
| **Management status** (trimmed/unmanaged) |  |
| **Management method** (flail/circular saw) |  |
| **Evidence of laying** (e.g. large horizontal stems) |  |
| **Presence of fencing, stone wall, drain, or hedge bank** |  |
| **Wire or debris in the hedgerow** |  |

# Appendix 2

A work schedule template to be agreed between contractors, site managers, and operatives.

| **Date** | **Operator** | **Contractor/****Supervisor** | **Machinery** | **Stage of Translocation** | **Action** (e.g. lift and place stems 1-10) |
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