**SUPPLIER’S DOCUMENT FOR MULTIFUNCTIONAL FORESTRY**

Forest Reproductive Material (Great Britain) Regulations 2002/Voluntary Scheme for the Certification of Native Trees and Shrub

(2) Date supplied: 10/01/2015

(4) Supplied by: Amanda Campbell
The Forestry Commission
231 Corstorphine Road
Edinburgh, EH12 7AT

(5) Supplied to: Mr Stuart A’Hara
Forest Research
Northern Research Station
Roslin, Midlothian, EH25 9SY

(1) Supplier certificate: 2015/0001

(1a) Internal ref: (THIS MUST BE A UNIQUE NUMBER)

(THIS IS AN OPTIONAL NUMBER FOR YOUR OWN INTERNAL USE)

Customer Ref:

<table>
<thead>
<tr>
<th>(0)*</th>
<th>Species</th>
<th>Qty</th>
<th>Master Certificate No (3)</th>
<th>Type of Basic Material (9)*</th>
<th>Category (8)*</th>
<th>Nature of Planting Stock (7)*</th>
<th>Nat. Reg BM Ident (11)</th>
<th>Origin (12)*</th>
<th>Provenance (13)</th>
<th>Age of planting stock (16)</th>
<th>Veg. Prop (19)*</th>
<th>Purpose (10)*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Picea sitchensis</td>
<td>1500</td>
<td>UK20130100</td>
<td>x</td>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>a</td>
<td>b</td>
</tr>
<tr>
<td></td>
<td>Betula pendula</td>
<td>3000</td>
<td>UK20130011</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>X</td>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
</tr>
</tbody>
</table>

*key:*
0 – International Country code of where the stock has been grown (voluntary information field)

7a - Seeds
7b - Parts of plants
7c - Planting stock (bare-root)
7d - Planting stock (containers)
8a - Source Identified
8b - Selected
8c - Qualified
8d - Tested
8x - Provisionally approved
9a - Seed source
9b - Stand
9c - Seed orchard
9d - Parents of families
9e - Clone
9f - Clonal mixture
10a – multifunctional forestry
10b - other
12 – Parent trees of the trees from which seed was collected are:
   a - indigenous
   b - non-indigenous
   c - unknown
19 – material has been vegetatively propagated Y or N

July 2014
Basic Material Identities

The Basic material ident tells you:
- Species
- Category
- Type
- Region of provenance/seed zone
- Origin

### Types of Basic Material
- **RP** – Region of provenance
- **ST** – Stand
- **SO** – Seed orchard
- **PF** – Parents of family(ies)
- **CL** – Clone
- **CM** – Clonal mixture

### Category of FRM
- **SI** – Source Identified
- **SE** – Selected
- **QU** – Qualified
- **TE** – Tested

### Region of Provenance
- 10, 20, 30 or 40 – defined for GB
- A 3-digit number used for native species

### Examples

**fsyRP406SI**
- **Species code** – fsy – Beech
- **Type of Source/BM** – Region of provenance (Seed source)
- **Region of provenance/seed zone** – 406
- **Category of material** – Source Identified

**psySTN2-15SE**
- **Species code** – psy – Scots pine
- **Type of source/BM** – Stand
- **Native status indicator** – If applicable, N if the Basic Material is indigenous, otherwise not used.
- **Category of material** – Selected

July 2014