## PLANTING LEGEND:

DESCRIPTION



EXISTING WOODLAND PLANTATION



EXISTING ROUGH GRASSLAND (To be enhanced with species rich grassland with NV11 value dry soils & green roof meadow mixture) — REFER TO SCHEDULE

EXISTING DENSE SCRUB

EXISTING SWAMP



EXISTING OPEN WATER



EXISTING BOUNDARY HEDGE PROPOSED WOODLAND MIX PLANTING (Include species

meadow mixture) —REFER TO SCHEDULE.



PROPOSED WOODLAND MIX PLANTING THROUGH EXISTING WOODLAND PLANTATION-REFER TO SCHEDULE.

rich grassland with NV11 value dry soils & green roof



TURF GRASS.



REFER TO SCHEDULE. MULTI-STEM TREE (DECIDUOUS),

TREE (DECIDUOUS),



REFER TO SCHEDULE. POST AND WIRE FENCE -

1.4M HIGH STRAINED TIMBER



PHASE 4 BOUNDARY

POST FENCE.

## NOTE:

- 1. PROVIDE MINIMUM DEPTH OF TOPSOIL TO PLANTED AREAS AS FOLLOWS: WOODLAND PLANTING 450MM, TREE PITS 750MM.
- 2. TREE PITS SHALL BE BACKFILLED WITH A PRE-MIXED SOIL/COMPOST MIXTURE INCORPORATING A SLOW RELEASE FERTILIZER.
- 3. ALL 10-12CM GIRTH TREES TO BE SINGLE STAKED. MULTI-STEM TREES TO BE SINGLE STAKED AT AN ANGLE.
- 4. TO EACH TREE, TRANSPLANT AND CONTAINER GROWN PLANTING STATION THE CONTRACTOR SHALL SUPPLY AND INCORPORATE A SLOW RELEASE FERTILZER.
- 5. CONTAINER GROWN STOCK AND TRANSPLANTS SHALL BE PLANTED IN A PIT EXCAVATED TO A SUFFICIENT DEPTH AND WIDTH TO ACCOMMODATE THE PLANT WITHOUT DISTURBING THE ROOTS. A SLOW RELEASE FERTILIZER SHALL BE INCORPORATED WITH THE BACK FILL.
- 6. A SLOW RELEASE FERTILIZER SHALL BE INCORPORATED IN A SECOND PASS FOLLOWING THE INITIAL CULTIVATION. THE CONTRACTOR SHALL PLACE A 50MM LAYER OF ORGANIC MULCH TO COVER THE COMPLETE AREA OF PLANTING. BEFORE APPLICATION OF THE MULCH THE AREA SHALL BE WEED FREE.
- 7. A CIRCLE OF RADIUS 500MM SHOULD BE KEPT COMPLETELY WEED FREE AROUND EACH STANDARD TREE. THESE SHOULD BE MULCHED TO 50MM DEPTH AND THE DEPTH OF MULCH SHOULD BE MAINTAINED AT 50MM DEPTH.
- 8. A CIRCLE OF RADIUS 500MM SHOULD BE KEPT COMPLETELY WEED FREE AROUND EACH TRANSPLANT PLANTING STATION.
- 9. RABBIT GUARDS REQUIRED FOR TRANSPLANT PLANTING.
- 10. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ESTABLISH THE LOCATION OF SERVICES PRIOR TO PLANTING. TREES WITHIN PLANTING MIXES SHOULD BE PLACED AWAY FROM ANY OVERHEAD POWER LINES.
- 11. ALL LANDSCAPE WORKS TO BE CARRIED OUT IN ACCORDANCE WITH THE RELEVANT BRITISH STANDARDS, NATIONAL PLANT SPECIFICATIONS, CPSE STANDARDS AND COSH REGULATIONS.

PLANTING SCHEDULE

|         | TT OCT IED OLL | J                |                                  |         |             |         |
|---------|----------------|------------------|----------------------------------|---------|-------------|---------|
| Trees   |                |                  |                                  |         |             |         |
| Number  | Abbreviation   | Species          | Specification                    |         |             | Density |
| 264 No. | Ac             | Acer campestre   | 1+1 :Transplant :B               |         | 60-80cm     | 2.5Ctr  |
| 16 No.  | Ac             | Acer campestre   | Standard :Clear Stem 175–200 :BR | 10-12cm | 3.0 - 3.5 m | Counted |
| 181 No. | A ql           | Alnus glutinosa  | 1+1 :Transplant :BR              |         | 60-80cm     | 2.5Ctr  |
| 181 No. | BET PEN        | Betula pendula   | 1+1 :Transplant :BR              |         | 60-80cm     | 2.5Ctr  |
| 21 No.  | BET PEN        | Betula pendula   | Standard :Clear Stem 175–200 :BR | 10-12cm | 3.0 - 3.5 m | Counted |
| 95 No.  | BETPU          | Betula pubescens | 1+1 :Transplant :3 brks :B       |         | 60-80cm     |         |
| 181 No. | Pav            |                  | 1+1 :Transplant :BR              |         | 60-80cm     |         |
| 21 No.  | Pav            | Prunus avium     | Standard :Clear Stem 175–200 :BR | 10–12cm | 3.0 - 3.5 m | Counted |
| 95 No.  | Ppa            | Prunus padus     | 1+1 :Transplant :BR              |         | 60-80cm     |         |
| 264 No. | Qr             |                  | 1u1 :Transplant :B               |         | 60-80cm     |         |
|         |                | Quercus robur    | Standard :Clear Stem 175–200 :BR | 10-12cm | 3.0 - 3.5 m | Counted |
| 181 No. | SALFR          | Salix fragilis   | 1+1 :Transplant :BR              |         | 60-80cm     | 2.5Ctr  |
| 181 No. | Tc             | Tilia cordata    | 1+1 :Transplant :BR              |         | 60-80cm     | 2.5Ctr  |
| 2 No.   | Tc             | Tilia cordata    | Standard :Clear Stem 175–200 :BR | 10-12cm | 3.0 - 3.5 m | Counted |

| Shrubs |              |                    |                          |          |         |         |
|--------|--------------|--------------------|--------------------------|----------|---------|---------|
| Number | Abbreviation | Species            | Specification            | Pot Size | Height  | Density |
| 49 No. | CORSA        | Cornus sanguinea   | 1+1 :Branched :2 brks :B |          | 40-60cm | 2.5Ctr  |
| 49 No. | Cav          | Corylus avellana   | 1+1 :BR                  |          | 40-60cm | 2.5Ctr  |
| 49 No. | CRMO         | Crataequs monogyna | 1+1 :BR                  |          | 40-60cm | 2.5Ctr  |
| 49 No. | RIBNI        | Ribes nigrum       | 1+1 :BR                  |          | 60-80cm | 2.5Ctr  |
| 49 No. | Rca          | Rosa canina        | 1+1 :BR                  |          | 60-80cm | 2.5Ctr  |

NV11 VALUE DRY SOILS & GREEN ROOF MEADOW MIXTURE

AS SUPPLIED BY: Naturescape Wildflowers Tearoom and Visitors Center, Maple Farm, Coach Gap Lane, Langar, Nottinghamshire, NG13 9HP

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SOWING RATE: 5g per square metre.

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AWAY RESORTS LIMITED

BOSTON WEST HOLIDAY LODGES: PHASE 4

LEGEND, NOTES & PLANTING SCHEDULES

DESIGN DEVELOPMENT SCALE @ A1: DATE: DRAWN: CHECKED: APPROVED:

PROJECT NO.: 21011

1:500 | 28.05.2021 JW | EB | EB LN-2-01

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