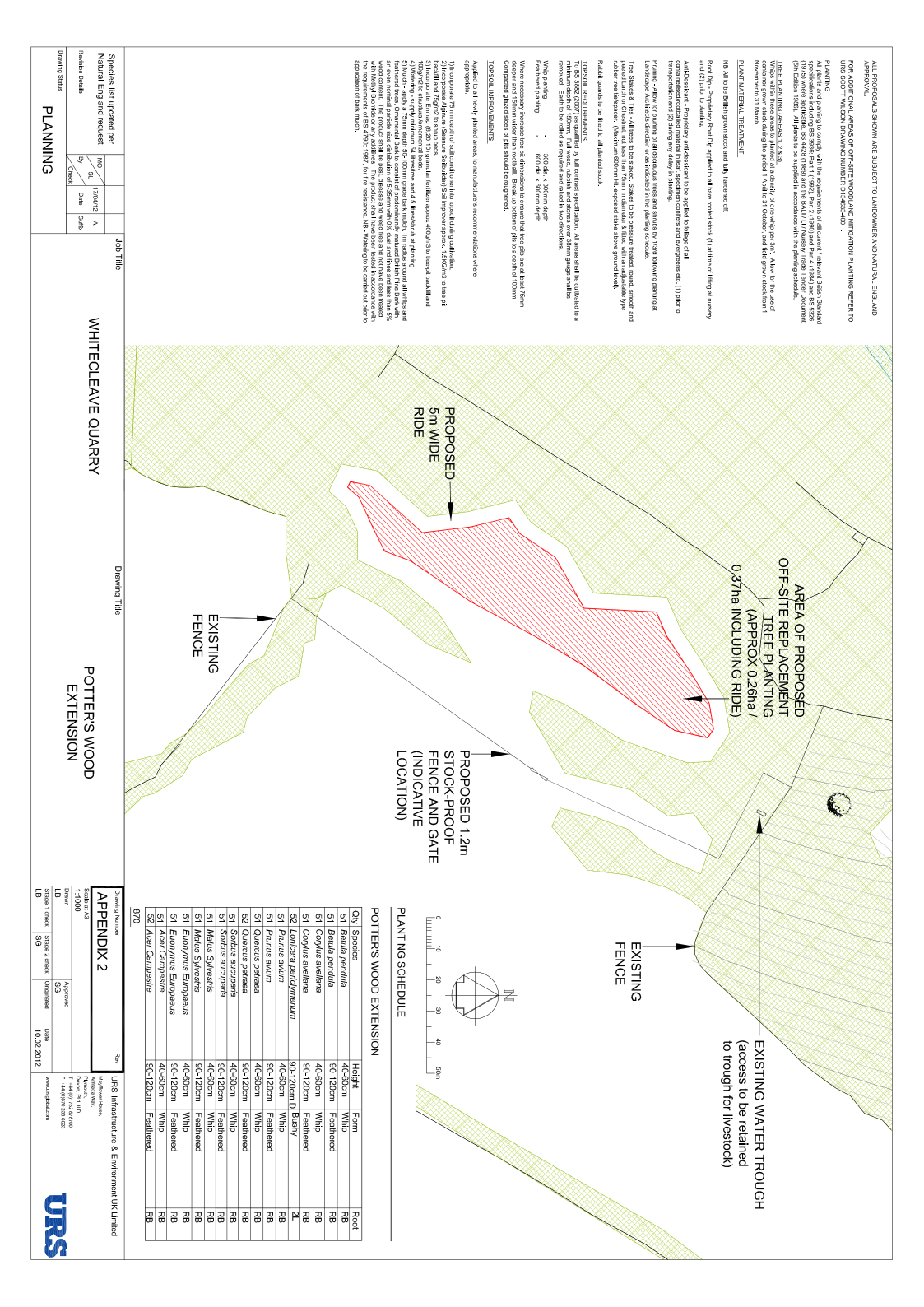
| Whitecleave Quarry Ecological Mitigation Schedule | 2012 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|------|-------|----|-----|------|------|-----|----|-------|----|-----|-------|----|-----|------|-------|-----|------|------|----|-----|------|-------|-----|----|------|-------|----|----|--------|------|------|----|-------|----|---|--------|
| Month | | | | Mar | | | Apr | | | М | lay | | | Jun | | | Jul | | | | Aug | | | Sep | | | Oct | | | | Nov | | | Dec | | $oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$ | |
| Week Commencing (Monday) | 06 | 13 20 | 27 | 05 | 12 1 | 9 26 | 02 | 09 | 16 23 | 30 | 07 | 14 21 | 28 | 04 | 11 ' | 18 25 | 02 | 09 1 | 6 23 | 30 | 06 | 13 2 | 20 27 | 03 | 10 | 17 2 | 24 01 | 08 | 15 | 22 | 29 0 | 5 12 | 19 | 26 03 | 10 | 17 | 24 |
| ECOLOGICAL MITIGATION (compliant or optimum periods are highlighted) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ormouse Mitigation Licence Preparation & Application to NE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | \bot | | | | | | | \bot |
| ormouse nest boxes and nest tubes installed | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ormouse translocation (under terms of licence) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| olerite spur tree/shrub removal (to avoid nesting birds) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| lasting period (to avoid disturbance to hibernating bats) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| litigation and Monitoring Plan Preparation | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| invironmental Permit Application | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ree/shrub planting (best practice for highest soil moisture conditions) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| sramble/bracken clearance from SSSI tree planting zone | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| otters Wood Caves hibernating bat inspection | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| otters Wood Caves blasting vibration monitoring | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Continued | 2013 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|------|------|----|-----|------|------|-----|----|------|-------|-----|----|------|-------|-------|------|----|------|------|-------|----|----|-------|------|----|------|-----|----|----|-------|----|----|-------|------|------|-------|
| Month | Jan | | | Feb | | | Mar | | | | Apr | | | May | | | Ju | ın | | Jul | | | Aug | | | | Sep | | | Oct | | | Nov | | | |
| Week Commencing (Monday | 07 1 | 4 21 | 28 | 04 | 28 0 | 4 28 | 01 | 08 | 15 2 | 22 29 | 05 | 12 | 19 2 | 26 03 | 10 17 | 7 24 | 31 | 07 1 | 4 21 | 28 05 | 12 | 19 | 26 02 | 2 09 | 16 | 23 3 | 06 | 13 | 20 | 27 04 | 11 | 18 | 25 0° | 1 08 | 15 2 | .2 29 |
| ECOLOGICAL MITIGATION (compliant or optimum periods are highlighted) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dormouse translocation (under terms of licence) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dolerite spur tree/shrub removal (to avoid nesting birds) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dolerite spur tree/shrub removal (to comply with dormouse mitigation) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Blasting period (to avoid disturbance to nesting peregrine) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Blasting period (to avoid disturbance to hibernating bats) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Tree/shrub planting (best practice for highest soil moisture conditions) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Greater Horseshoe Bat Monitoring (post MRF development - 2013?) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ı 🗀 | |

Mitigation and timing to be confirmed with Natural England

This schedule assumes planning permission is granted in April 2012 and ecology mitigation begins in 2012

Version 3: Issued 17/04/12



ANNTED BUND

PLANTING SCHEDULE

PROPOSED HEDGEBANK (BUND TO BAT FLIGHT PATH)

| Qty | Species | Height | Form | Root | % Mix |
|-----|--------------------|----------|---------------------|------|-------|
| 75 | Corylus avellana | 40-60cm | Whip | RB | 10% |
| 265 | Crataegus monogyna | 40-60cm | Whip | RB | 35% |
| 35 | llex aquifolium | 40-60cm | Leader and laterals | 2L | 5% |
| 75 | Rosa canina | 40-60cm | Branched | 2L | 10% |
| 75 | Sorbus aucuparia | 40-60cm | Whip | RB | 10% |
| 75 | Malus Sylvestris | 90-120cm | Feathered | RB | 10% |
| 75 | Euonymus Europaeus | 90-120cm | Feathered | RB | 10% |
| 75 | Acer Campestre | 90-120cm | Feathered | RB | 10% |

750

ALL PROPOSALS SHOWN ARE SUBJECT TO LANDOWNER AND NATURAL ENGLAND APPROVAL.

FOR ADDITIONAL AREAS OF OFF-SITE WOODLAND MITIGATION PLANTING REFER TO URS SCOTT WILSON DRAWING

EXISTING TREES AND SHRUBS

Any surgery required shall be in accordance with BS 3998 'Recommendations for Tree Works' and shall require the prior approval of the Landscape Architect.

Avoid damage to branches, trunks and roots of trees. All existing trees & shrubs to be retained are subject to BS 5837 (2005) Trees in relation to Construction - Recommendations', and should be fully fenced off, prior to the commencement of any works, in accordance with protection drawings and recommendations following advice from a qualified arboricultural consultant.

No storage of materials, disposal of rubbish, site fires, spillage of oil and chemicals, ground compaction, excavation or changes in level shall be carried out within existing tree / hedge canopies.

All plants and planting to comply with the requirements of all current / relevant British Standard specifications including BS 3936: Part 1 (1992), Part 2 (1990) and Part 4 (1984) and BS 5326 (1975) where applicable, BS 4428 (1989) and the BALL/LI/Nursery Trade Tender Document (5th Edition 1986). All plants to be supplied in accordance with the planting schedule.

PROPOSED HEDGEBANK (BUND)
Whips proposed along the bund are to be planted at a density of 1/m² in a double staggered row. Where feasible, young transplanted stock from the woodland to be removed is to be planted at a density of 1/20 lin.m. To be irrigated by a trickle pipe laid along the top of the bank - to be fed by an existing, reliable water supply.

-Trees to be grown and supplied in accordance with National Plant Specification.

-Trees to be transplanted and planted in accordance with Horticultural Trades Association Handling and Establishment of Landscape

-Defective or failing trees being replaced for a defects period of five years post transplanting.

Floating / submersible baskets and pots installed and secured per manufacturers recommendations.

Proportions of plant mixes and sizes to be specified by an ecological specialist.

PLANT MATERIAL TREATMENT

NB All to be British grown stock and fully hardened off.

Root Dip - Proprietary Root Dip applied to all bare rooted stock (1) at time of lifting at nursery and (2) prior to planting.

Anti-Dessicant - Proprietary anti-dessicant to be applied to foliage of all containerised/rootballed material in leaf, specimen conifers and evergreens etc. (1) prior to transportation and (2) during any delay in planting.

Pruning - Allow for pruning of all deciduous trees and shrubs by 1/3rd following planting at Landscape Architects direction or as

Tree Stakes & Ties - All trees to be staked. Stakes to be pressure treated, round, smooth and peeled Larch or Chestnut, not less than 75mm in diameter & fitted with an adjustable type rubber tree tie/spacer. (Maximum 600mm Ht. exposed stake above ground

SITE WON GROWING MEDIUM TO BE USED BY CLIENT. THE FOLLOWING TOPSOIL SPECIFICATION IS RECOMMENDED

TOPSOIL REQUIREMENTS

To BS 3882 (2007) as qualified by full contract specification. All areas shall be cultivated to a minimum depth of 150mm. Full weed, rubbish and stones over 38mm gauge shall be removed. Earth to be rolled as required and raked in two directions

Whip planting 300 dia. x 300mm depth

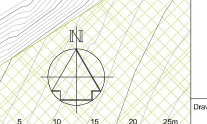
Where necessary increase tree pit dimensions to ensure that tree pits are at least 75mm deeper and 150mm wider than rootball. Break up bottom of pits to a depth of 100mm. Compacted glazed sides of pits should be roughened.

TOPSOIL IMPROVEMENTS

Applied to all newly planted areas, to manufacturers recommendations where

- Incorporate 75mm depth of soil conditioner into topsoil during cultivation.
 Incorporate Alginure (Seanure Soilbuilder) Soil Improver approx. 1.5KG/m3 to tree pit backfill and 75g/m2 to shrub beds 3) Incorporate Enmag (6:20:10) granular fertilizer approx 400g/m3 to tree-pit backfill and 100g/m2 to structural/ornamental beds.
- 4) Walering supply minimum 54 litres/tree and 4.5 litres/shub at planting.

 5) Mulch apply a 75mm depth 50-100mm grade bark mulch, 1m radius around all whips and feathered trees. Ornamental Bark to
- consist of predominantly matured British Pine Bark with an even nominal particle size distribution of 5-35mm with 0% dust and fines and less than 5% wood content. The product shall be pest, disease and weed free and not have been treated with Methyl Bromide or any additives. The product shall have been tested in accordance with the requirements of BS 4790: 1987, for fire resistance. NB -Watering to be carried out prior to application of bark mulch.



MAINTENANCE ACCESS

PLANTED BUND

INDICATIVE PONDS

POND AND SWALE PLANTING MIX

POND EDGE PLANTING

| Species |
|-----------------------|
| Caltha palustris |
| Mentha aquatica |
| Myosotis scorpioides |
| Ranunculus flammula |
| Ranunculus sceleratus |
| Veronica beccabunga |

MARGINAL AQUATIC PLANTING

| Species |
|-----------------------|
| Caltha palustris |
| Filipendula ulmaria |
| Iris pseudacorus |
| Lycopus europaeus |
| Lythrum salicaria |
| Myosotis scorpioides |
| Phalaris arundinacea |
| Ranunculus |
| Ranunculus sceleratus |
| Valeriana officinilis |
| Veronica beccabunga |

POND (AQUATIC) PLANTING

| Species |
|-----------------------|
| Callitriche stagnalis |
| Glycerai fluitans |
| Polygonum amphibium |
| Potamogeton crispus |

| Species list updated per Natural England request | MO/SL | 17.04.12 | Α |
|---|-------------|----------|--------|
| Revision Details | By Check | Date | Suffix |

Job Title

WHITECLEAVE QUARRY

Drawing Title

PLANTED BUND (HEDGEBANK)

| < | Scale at A3 | | |
|---|-------------|------------|------------|
| | 1:500 | | |
| | Drawn | Approved | |
| | LB | SG | |
| | Check | OrlgInated | Date |
| | SG | | 10.02.2012 |

URS Infrastructure & Environment UK Limited

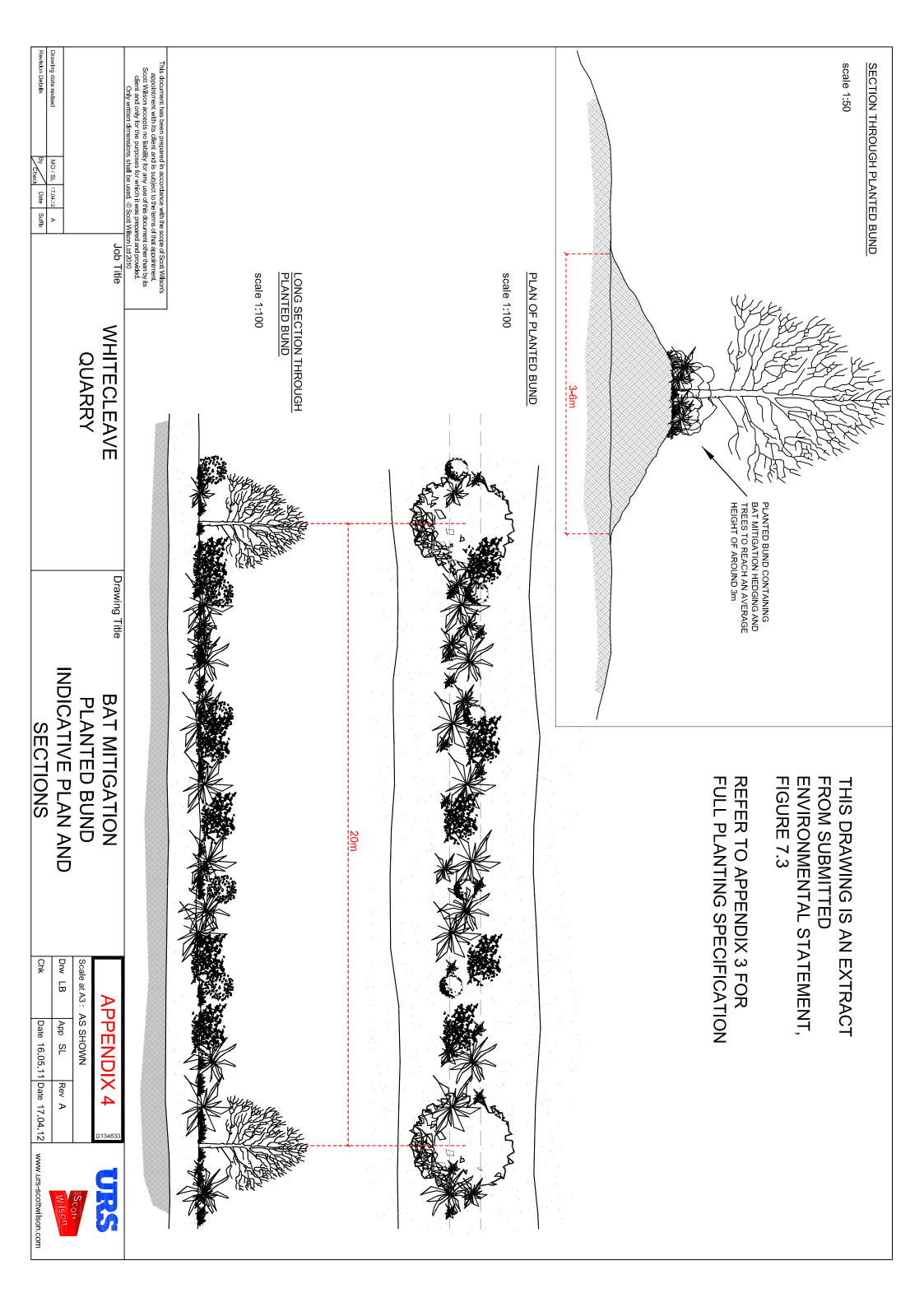
Mayflower House Armada Way,

Plymouth, Devon, PL1 1LD

T +44 (0)1752 676700 F +44 (0)870 238 6023

Figure

URS **APPENDIX 3**



ALL PROPOSALS SHOWN ARE SUBJECT TO LANDOWNER AND NATURAL ENGLAND APPROVAL.

FOR ADDITIONAL AREAS OF OFF-SITE WOODLAND MITIGATION PLANTING REFER TO URS SCOTT WILSON DRAWING NUMBER D134633-400

EXISTING TREES AND SHRUBS
Any surgery required shall be in accordance with BS 3998 'Recommendations for Tree Works' and shall require the prior approval of the Landscape Architect.

Avoid damage to branches, trunks and roots of trees. All existing trees & shrubs to be retained are subject to BS 5837 (2005) Trees in relation to Construction - Recommendations; & should be fully fenced off, prior to the commencement of any works, in accordance with protection drawings and recommendations following advice from a qualified arboricultural consultant.

No storage of materials, disposal of rubbish, site fires, spillage of oil and chemicals, ground compaction, excavation or changes in level shall be carried out within existing ree / hedge canopies.

All plants and planting to comply with the requirements of all current / retevant British Standard specifications including BS 3936: Part 1 (1992), Part 2 (1990) and Part 4 (1994) and BS 5236 (1975) where applicable, BS 4248 (1989) and the BALI / LIV Nursery Trade Tender Document (5th Edition 1986). All plants to be supplied in nce with the planting schedule.

PROPOSED HEDGEBANK (BUND)

Whips proposed along the bund are to be planted at a density of 1/m². Where feasible, young transplanted stock from the woodland to be removed is to be planted at a young transplanted stock from the woodland to be removed in the planted at a young transplanted stock from the woodland to be removed in the planted at a year.

Jensily of 1/20 lin.m. To be irrigated by a trickle pipe laid along the top of the bank - to be fed by an existing, reliable water supply.

Trees to be grown and supplied in accordance with National Plant Specification. Trees to be transplanted and planted in accordance with Horticultural Trades Association Handling and Establishment of Landscape Plants.

Defective or failing trees being replaced for a defects period of five years post

POND PLANTING
Floaling / submersible baskets and pots installed and secured per manufacturers

Proportions of plant mixes and sizes to be specified by an ecological specialist.

PLANT MATERIAL TREATMENT

NB All to be British grown stock and fully hardened off.

Root Dip - Proprietary Root Dip applied to all bare rooted stock (1) at time of lifting at nursery and (2) prior to planting.

Anti-Dessicant - Proprietary anti-dessicant to be applied to foliage of all containerised/rootballed material in leaf, specimen confers and evergreens etc. (1) prior to transportation and (2) during any delay in planting.

Pruning - Allow for pruning of all deciduous trees and shrubs by 1/3rd following planting at Landscape Architects direction or as indicated in the planting schedule.

Tree Stakes & Ties - All trees to be staked. Stakes to be pressure treated, round, smooth and peeled Larch or Chestnut, not less than 75mm in diameter & fitted with an adjustable type rubber tree tie/spacer. (Maximum 600mm Ht. exposed stake above

SITE WON GROWING MEDIUM TO BE USED BY CLIENT. THE FOLLOWING TOPSOIL SPECIFICATION IS RECOMMENDED BEST PRACTICE.

TOPSOIL REQUIREMENTS

To BS 3882 (2007) as qualified by full contract specification. All areas shall be cultivated to a minimum depth of 150mm. Full weed, rubbish and stones over 38mm gauge shall be removed. Earth to be rolled as required and raked in two directions.

300 dia. x 300mm depth 600 dia. x 600mm depth

Where necessary increase tree pit dimensions to ensure that tree pits are at least 75mm deeper and 150mm wider than rootball. Break up bottom of pits to a depth of 100mm. Compacted glazed sides of pits should be roughened.

FOPSOIL IMPROVEMENTS

Applied to all newly planted areas, to manufacturers recommendations where

Incorporate 75mm depth of soil conditioner into topsoil during cultivation. Incorporate Alginure (Seanure Soilbuilder) Soil Improver approx. 1.5KG/m3 to tree orporate Alginure (Seanure Soilbuilder) Soil Improver approx. 1.5KG/m3 to use ackfill and 75g/m2 to shrub beds. corporate Enmag (6:20:10) granular fertilizer approx 400g/m3 to tree-pit backfill

00g/m2 to structu

sh Pine Bark with an even nominal particle size distribution of 5-35mm with 0% and fines and less than 5% wood content. The product shall be pest, disease and diffee and not have been treated with Methyl Bromide or any additives. The fuct shall have been tested in accordance with the requirements of 85 4790: 1987, ire resistance. NB - Watering to be carried out prior to application of bark mulch. ng - supply minimum 54 litres/tree and 4.5 litres/shrub at planting. - apply a 75mm depth 50-100mm grade bark mulch, 1m radius around all d feathered trees. Ornamental Bark to consist of predominantly matured

Drawing Status

PLANNING

Drawing date rev Revision Details

В .8

Suffix

17/04/12

WHITECLEAVE QUARRY

Drawing Title

PERIMETER SWALE & BUND PLANTING

Stage 1 check LB

Stage 2 check SG

Date 10.02.2012

SG Originated

1 1000

Mayflower House, Armada Way, Plymouth, Devon, PL1 1LD T +44 (0)1752 676700 F +44 (0)870 238 6023

URS Infrastructure & Environment UK Limited

10

-20

-8

-6

__50n

APPENDIX 5

Job Title

PLANTING SCHEDULE

PROPOSED HEDGEBANK (BUND TO PERIMETER SWALE)

| 885 | 88 | 133 | 133 | 310 | 133 (| 88 | Qty |
|-----|---------------------|-----------------|--------------------|--------------------|------------------|----------------|-------------|
| | 88 Sorbus aucuparia | 133 Rosa canina | 133 Prunus spinosa | Crataegus monogyna | Corylus avellana | Acer campestre | Qty Species |
| | 40-60cm | 40-60cm | 40-60cm | 40-60cm | 40-60cm | 40-60cm | Height |
| | Whip | Branched | Branched | Whip | Whip | Whip | Form |
| | RB | 2 | 2L | RB | RB | RB | Root |
| | 10% | 15% | 15% | 35% | 15% | 10% | % Mix |

POND EDGE PLANTING POND AND SWALE PLANTING MIX

MARGINAL AQUATIC PLANTING

Species

Mentha aquatica

Caltha palustris

Myosotis scorpioides

Ranunculus flammula

Veronica beccabunga Ranunculus sceleratus

Ranunculus

Ranunculus

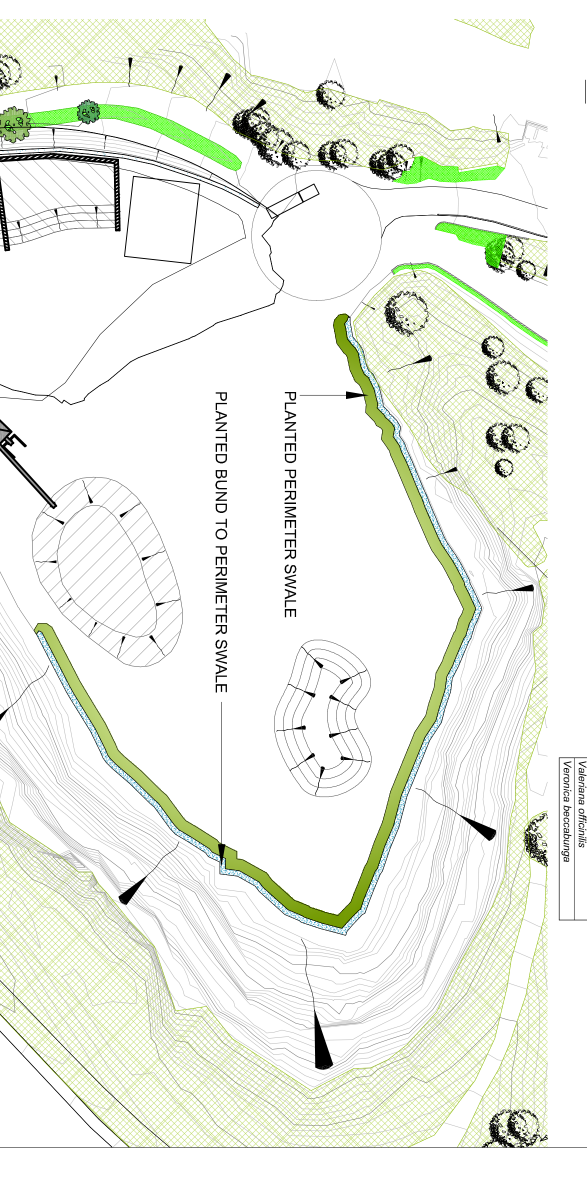
sceleratus

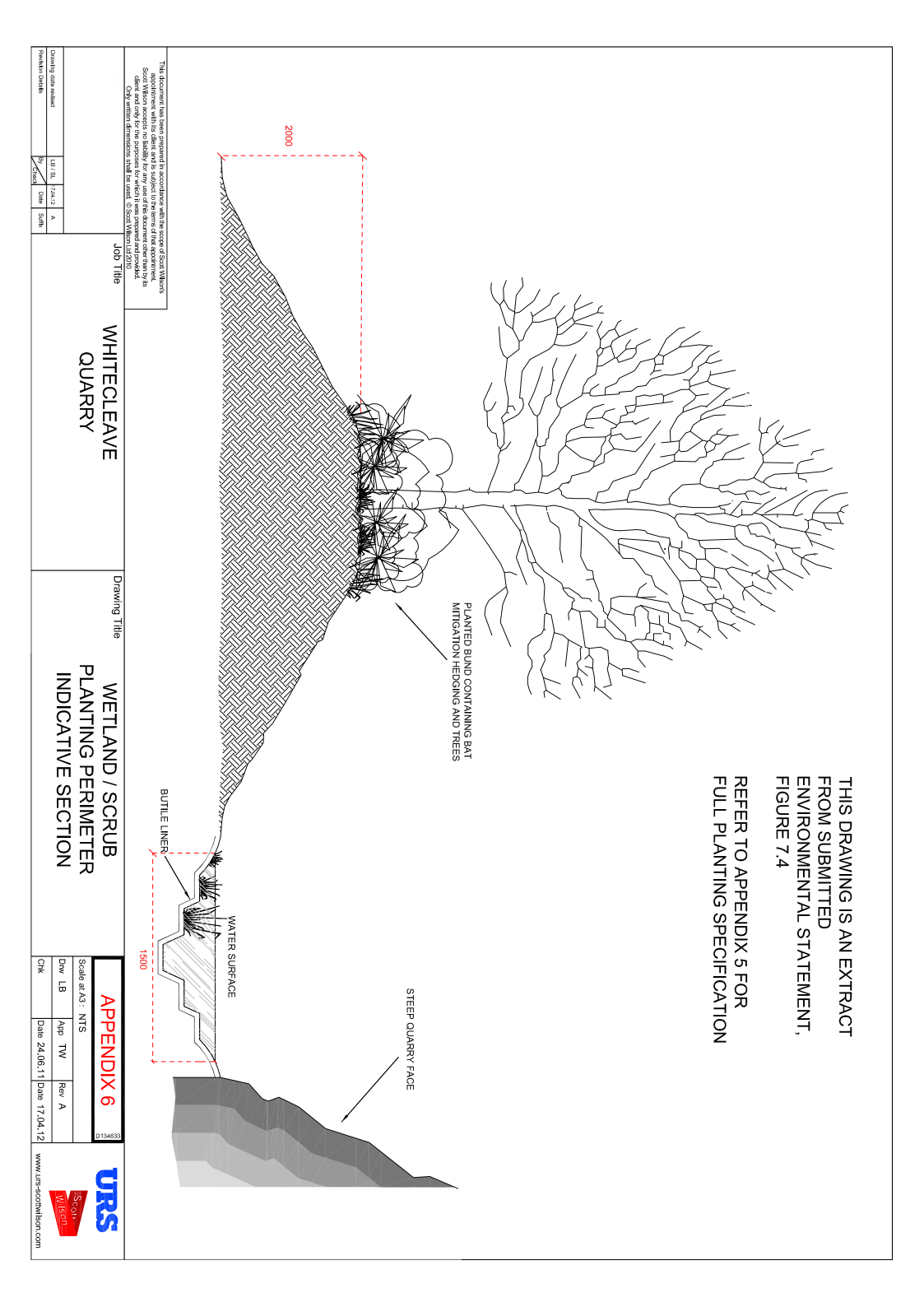
Phalaris arundinacea Myosotis scorpioides

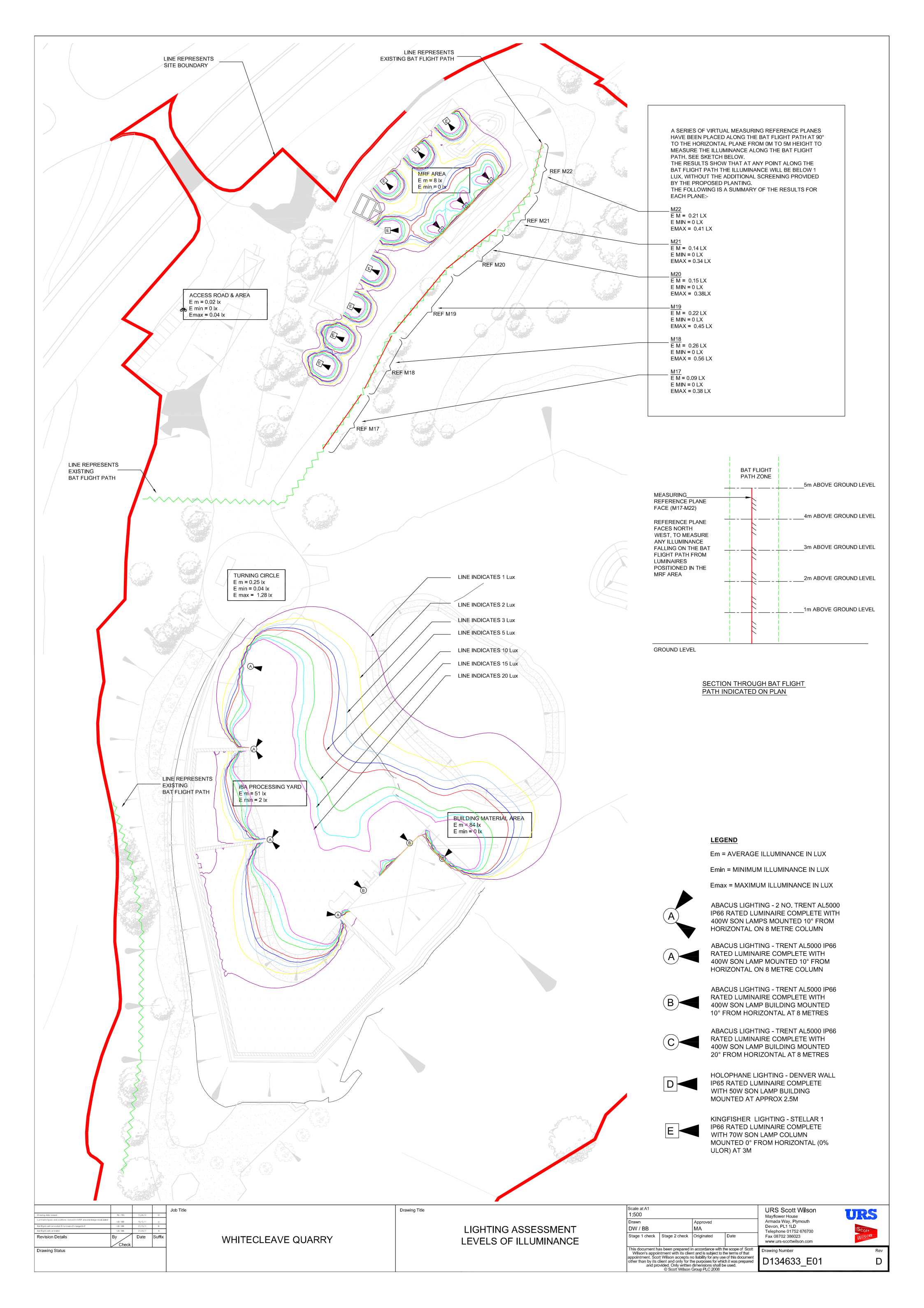
Caltha palustris Species Lythrum salicaria Lycopus europaeus Iris pseudacorus Filipendula ulmaria

> POND (AQUATIC) PLANTING Species

Potamogeton crispus Polygonum amphibium Glycerai fluitans Callitriche stagnalis







PLANTING SCHEDULE

PROPOSED TREE PLANTING - AREA 1

| 298 | 37 | 37 | 37 | 37 | 37 | 38 | 37 | 38 | Qty |
|-----|------------------|------------------|----------------|----------------|--------------------|--------------------|------------------|---------------------|---------|
| | 37 Salix cinerea | 37 Salix cinerea | llex aquilinum | llex aquilinum | Crataegus monogyna | Crataegus monogyna | Corylus avellana | 38 Corylus avellana | Species |
| | 90-120cm | 40-60cm | 90-120cm | 40-60cm | 90-120cm | 40-60cm | 90-120cm | 40-60cm | Height |
| | Feathered | Whip | Feathered | Whip | Feathered | Whip | Feathered | Whip | Form |
| | RB | RB | RB | RB | RB | RB | RB | RB | Root |
| | | | | | | | | | |

| Iris pseudacorus | Species | TANK PLANTING |
|------------------|---------|---------------|

R INTERCEPTOR

PROPOSED TREE PLANTING - AREAS 2 & 3

| | Qty | Qty Species | Height | Girth | Clear Stem Form | Form | Root |
|---|-----|-----------------------|-----------|----------|---|-----------|------|
| | 17 | Betula pubescens | 40-60cm | | | Whip | RB |
| | 16 | Betula pubescens | 90-120cm | | | Feathered | RB |
| | 17 | Carpinus betulus | 40-60cm | | | Whip | RB |
| _ | 16 | 16 Carpinus betulus | 90-120cm | | | Feathered | RB |
| | ω | 3 Carpinus betulus | 425-600cm | 14 -16cm | 425-600cm 14 -16cm 175-200cm Standard | Standard | RB |
| | 16 | Fraxinus excelsior | 40-60cm | | | Whip | RB |
| | 16 | 16 Fraxinus excelsior | 90-120cm | | | Feathered | RB |
| | 17 | Quercus petraea | 40-60cm | | | Whip | RB |
| | 16 | 16 Quercus petraea | 90-120cm | | | Feathered | RB |
| | 2 | 2 Quercus petraea | 425-600cm | 14 -16cm | 425-600cm 14 -16cm 175-200cm Standard | | RB |

181

FOR ADDITIONAL AREAS OF OFF-SITE WOODLAND MITIGATION PLANTING REFER TO URS SCOTT WILSON DRAWING NUMBER D134633-400 .

ALL PROPOSALS SHOWN ARE SUBJECT TO LANDOWNER AND NATURAL ENGLAND APPROVAL

EXISTING TREES AND SHRUBS

Any surgery required shall be in accordance with BS 3998 'Recommendations for Tree Works' and shall require the prior approval of the Landscape Architect.

Avoid damage to branches, trunks and roots of trees. All existing trees & shrubs to be retained are subject to BS 5837 (2005) 'Trees in relation to Construction - Recommendations', & should be fully fenced off, prior to the commencement of

any works, in accordance with protection drawings and recommendations following advice from a qualified arboricultural consultant.

No storage of materials, disposal of rubbish, site fires, spillage of oil and chemicals, ground compaction, excavation or changes in level shall be carried out within existing tree / hedge canopies.

PLANTING
All plants and planting to comply with the requirements of all current / relevant British Standard specifications including BS 3936: Part 1 (1992), Part 2 (1990) and Part 4 (1984) and BS 5326 (1975) where applicable, BS 4428 (1989) and the BALI / LI / Nursery Trade Tender Document (5th Edition 1986). All plants to be

PROPOSED HEDGEBANK (BUND) Whips proposed along the bund are

Whips proposed along the bund are to be planted at a density of 1/m². Where feasible, young transplanted stock from the woodland to be removed is to be planted at a density of 1/20 lin.m. To be intigated by a trickle pipe laid along the top of the bank - to be fed by an existing, reliable water supply.

Trees to be grown and supplied in accordance with

National Plant Specification. es to be grown and supplied in accordance with National Plant Specification.

Set to be transplanted and planted in accordance with Horticultural Trades Association Handling and

:stablishment of Landscape Plants. Defective or failing trees being replaced for a defects period of five years post transplanting.

OND PLANTING
Submersible baskets and pots installed and secured per manufacturers

Proportions of plant mixes and sizes to be specified by an ecological specialist

PLANT MATERIAL TREATMENT

NB All to be British grown stock and fully hardened off.

Root Dip - Proprietary Root Dip applied o all bare rooted stock (1) at time of lifting at nursery and (2) prior to planting.

Anti-Dessicant - Proprietary anti-dessicant to be applied to foliage of all containerised/rootballed material in leaf, specimen confiers and evergreens etc. (1) prior to transportation and (2) during any delay in planting.

Pruning - Allow for pruning of all deciduous trees and shrubs by 1/3rd following planting at Landscape Architects direction or as indicated in the planting schedule.

Tee Stakes & Ties - All trees to be staked. Stakes to be pressure treated, round, smooth and peeled Larch or Chestnut, not less than 75mm in diameter & fitted with an adjustable type rubber tree tie/spacer. (Maximum 600mm Ht. exposed stake above ground level).

SITE WON GROWING MEDIUM TO BE USED BY CLIENT. THE FOLLOWING TOPSOIL SPECIFICATION IS RECOMMENDED BEST PRACTICE.

TOPSOIL REQUIREMENTS

To BS 3882 (2007) as qualified by full contract specification. All areas shall be cultivated to a minimum depth of 150mm. Full weed, rubbish and stones over 38mm gauge shall be removed. Earth to be rolled as required and raked in two directions.

Whip planting Feathered planting 300 dia. x 300mm depth 600 dia. x 600mm depth

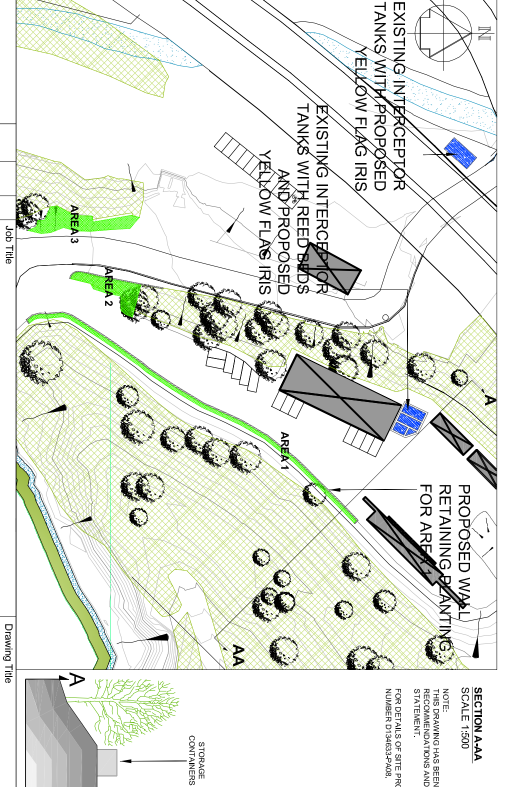
Where necessary increase tree pit dimensions to ensure that tree pits are at least 75mm deeper and 150mm wider than rootball. Break up bottom of pits to a depth of 100mm. Compacted glazed sides of pits should be roughened.

TOPSOIL IMPROVEMENTS

Applied to all newly planted areas, to manufacturers recommendations where

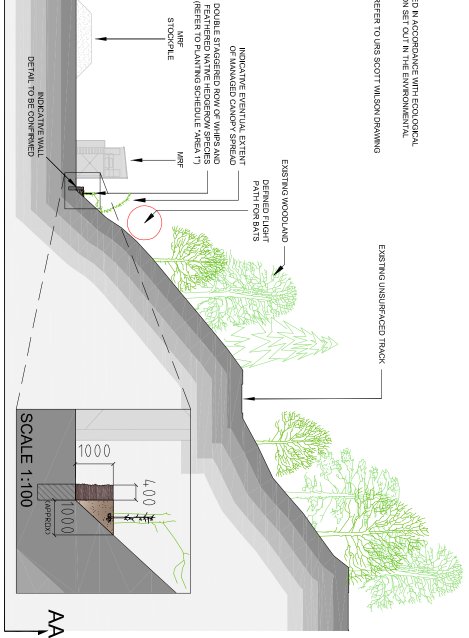
Incorporate 75mm depth of soil conditioner into topsoil during cultivation.
 Incorporate Alginure (Seanure Soilbuilder) Soil Improver approx. 1.5KG/m3 to tree pit backfill and 75g/m2 to shrub beds.
 Incorporate Enmag (6:20:10) granular fertilizer approx 400g/m3 to tree-pit backfill and 100g/m2 to structural/ornamental

4) Watering - supply minimum 54 litres/free and 4.5 litres/shrub at planting.
5) Mulch - apply a 75mm depth 50-100mm grade bark mulch, 1m radius around all whips and feathered trees. Ornamental 5 bark to consist of predominantly matured British Pine Bark with an even nominal particle size distribution of 5-35mm with 0% dust and fines and less than 5% wood content. The product shall be pest, disease and weed free and not have been treated with Methyl Bromide or any additives. The product shall have been tested in accordance with the requirements of BS 4790: 1987, for fire resistance. NB - Watering to be carried out prior to application of bark mulch.



NOTE: THIS DRAWING HAS BEEN PRODUCED IN ACCORDANCE WITH ECOLOGICAL RECOMMENDATIONS AND MITIGATION SET OUT IN THE ENVIRONMENTAL STATEMENT.

FOR DETAILS OF SITE PROPOSALS REFER TO URS SCOTT WILSON DRAWING NUMBER D134633-PA08.



PLANTING AREAS 1, 2 & 3 **ECOLOGICAL MITIGATION**

Drawing Status

PLANNING

Drawing date revised Revision Details

₽ .8

Suffix ⊳

17/04/12 Date

WHITECLEAVE QUARRY

Stage 1 check LB 1 1000 APPENDIX 8 Stage 2 check SL <u>S</u> S Approved iginated Date 10.02.2012 Plymouth,
Devon, PL1 1LD
T +44 (0)1752 676700
F +44 (0)870 238 6023 URS Infrastructure & Environment UK Limited www.ursglobal.com nada Way,