ALLOW FOR TREE ANCHORING SYSTEM AS ALTERNATIVE TO TIMBER MULTISTEM SPECIMEN TREE-TREE PIT MIN 1000MM WIDE -IRRIGATION AND AERATION SYSTEM INSTALLED AROUND THE SECURED ROOTBALL TO MANUFACTURERS SPECIFICATION MAKE SURE TREE PLANTED MAKE SURE TREE PLANTED PLATIPUS TREE ANCHORING SYSTEM-OR SIMILAR APPROVED IMPORTED TOPSOIL BACKFILLED WITH BS3882:2015 TOPSOIL SCREENED TO 10MM FROM BOURNE AMENITY OSAP ENSURE BASE & SIDES OF -TREEPIT ARE WELL BROKEN UP BACKFILLED WITH BS3882:2015

EQUAL SHRUB PLANTING. ULTIMATE HEIGHT AND WIDTH VARIES DEPENDING ON SPECIES 50MM OF FINE WELL COMPOSTED-ROOTBALL/ PLANTS FROM 3 - 5L BARK MULCH SAMPLE TO BE APPROVED TOPSOIL AS PER SOFT LANDSCAPE SPECIFICATION WELL FIRMED IN ROOT SYSTEM TO ALLOW FOR SUBSOIL TO PLANTING ENSURE NO AIR POCKETS
ENSUE PLANTING PIT MINIMUM 50MM AREAS TO BS8601:2013 FROM BOURNE AMENITY OSAP (SUBJECT LARGER THAN ROOTBALL IN ALL TO SITE SOIL SUITABILITY) SLOW RELEASE FERTILIZER AND DIRECTIONS MYCORRHIZAL FUNGLADDED TO MANUFACTURERS INSTRUCTIONS

Refer to planting plans and schedules for full details of spec/type and spacing. For soil depths refer to BS3882:2015 - topsoil should not exceed 300mm - required depths should be made up with suitable BS8601:2013 subsoil. Minimum total depths: 450mm grass 600mm shrubs 900mm trees

Shrub detail section

TYPICAL RANDOM PLANT LAYOUT WITH EQUAL APPROXIMATE SPACING TOPSOIL AS PER LANDSCAPE SPECIFICATION 3 PLANTS PER SQUARE METRE

Shrub detail plan

REFER TO SCHEDULE FOR SPECIFIC DENSITIES

Multistem Tree/ Shrub planting detail

USE PROPRIETARY ROOT BARRIERS BETWEEN THE

TREE AND STRUCTURES FOR

TREES IN HARDSCAPE AND TO

ALL TREES WITHIN 8 METRES

OF BUILDINGS/STRUCTURES.

Single stem tree planting detail

TO BE PLANTED ON THE CENTRE LINE 40cm WIDE ROOTBALL HEDGE PLANTS AT 5 PER METRE LENGTH REFER TO PLANTING SCHEDULE FOR DETAILS 60MM FINE COMPOSTED BARK MULCH SAMPLE TO BE SUBMITTED ROOTBALL SIZE VARIES ACCORDING TO TYPE OF HEDGE — SOIL AS PER SOFT LANDSCAPE SPECIFICATION ALLOW FOR SUBSOIL TO PLANTING AREAS TO BS8601:2013 FROM **BOURNE AMENITY OSAP (SUBJECT** TO SITE SOIL SUITABILITY)

STANDARD TREE

SPECIFICATION

TREE TIE & SPACER

TREE PIT MIN 1000MM WIDE-

IRRIGATION AND AERATION SYSTEM-INSTALLED AROUND THE SECURED

ROOTBALL TO MANUFACTURERS

DOUBLE STAKE WITH CROSS-

BAR & PROPRIETARY NYLON

ENSURE BASE & SIDES OF-

USE PROPRIETARY ROOT

BARRIERS BETWEEN THE TREE AND STRUCTURES FOR TREES IN HARDSCAPE AND TO

ALL TREES WITHIN 8 METRES

OF BUILDINGS/STRUCTURES.

HEDGE TO BE GROWN OUT TO 0.4m to 0.75m WIDTH

TREEPIT ARE WELL BROKEN UP

SUBGRADE

PROVISIONAL ITEM:

STAKING SHOWN

REQUIREMENT TBC

https://bourneamenity.co.uk

BS8601:2013 FROM BOURNE

SOIL SUITABILITY)

ALLOW FOR SUBSOIL TO TREE PIT TO

AMENITY OSAP (SUBJECT TO SITE

SLOW RELEASE FERTILIZER AND MYCORRHIZAL FUNGI ADDED TO

MANUFACTURERS INSTRUCTIONS

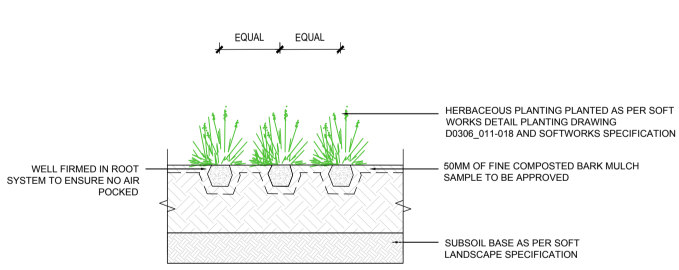
Hedge detail section

SLOW RELEASE FERTILIZER AND MYCORRHIZAL FUNGI ADDED TO

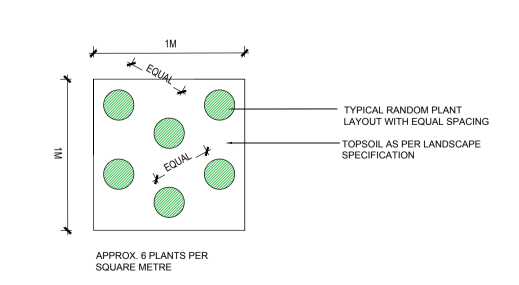
MANUFACTURERS INSTRUCTIONS

5M PLANTS PER METRE VAR. HT. ROOTBALL HEDGE PLANTS AT 5 PER METRE 60MM FINE COMPOSTED BARK MULCH ROOTBALL SIZE VARIES ACCORDING TO TYPE OF HEDGE ALLOW FOR SUBSOIL ALLOW FOR SUBSOIL TO PLANTING TO LA SPEC AREAS TO BS8601:2013 FROM BOURNE AMENITY OSAP (SUBJECT) TO SITE SOIL SUITABILITY) SLOW RELEASE FERTILIZER AND MYCORRHIZAL FUNGI ADDED TO MANUFACTURERS INSTRUCTIONS

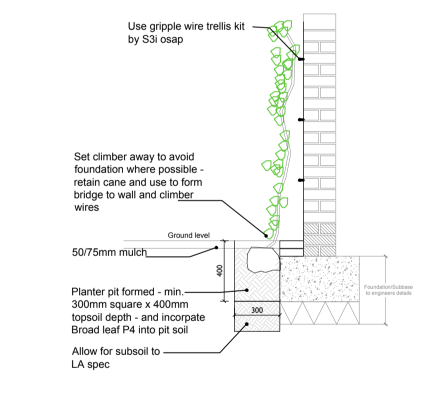
Hedge detail elevation



Herbaceous planting detail section



Herbaceous planting detail plan



TOPSOIL SCREENED TO 10MM

FROM BOURNE AMENITY OSAP https://bourneamenity.co.uk

BS8601:2013 FROM BOURNE

SOIL SUITABILITY)

SUBGRADE

ALLOW FOR SUBSOIL TO TREE PIT TO

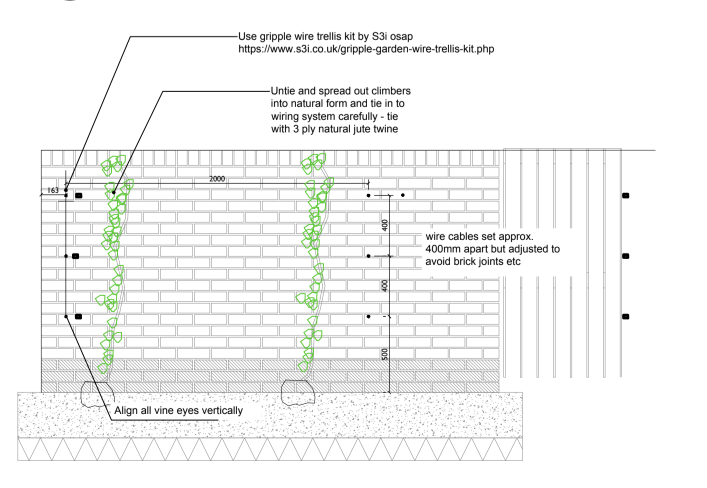
AMENITY OSAP (SUBJECT TO SITE

SLOW RELEASE FERTILIZER AND

MYCORRHIZAL FUNGI ADDED TO

MANUFACTURERS INSTRUCTIONS

Climbers on wires detail section



Climbers on wires detail elevation brick wall or timber fence Scale 1:25

Final drainage design to specialist / CE designs All Edge/kerb and Road build up to CE spec and approval and drawings

All dimesions to be checked on site as part of site setting out

Read in conjunction with current plans and

detail sheets All kerbs and retaining edgings to engineers

specification and drawings All final build ups to engineers specification

All brickwork to engineers/architects

and approval and drawings

details/specifications All railings/balustrades to engineers/architects details/specifications

All drainage to engineers/architects specifications

All named suppliers/ materials are osap - or similar and approved.

All hardscape materials to be submitted for final approval by C Field

update to C Field comms KK 19.02.23 update to Client comms JB 22.01.23 update to C Field 08-12-22 - comms JB 12.12.22 CN 06.08.22 A Details updated REV. DESCRIPTION APP. DATE

London T 020 70171786



Liddell Road

Typical Details Soft landscape details

DATE 30.09.22 DRAWN CN SCALE 1: 25 @ A1 CHECKED NT APPROVED NT STATUS Stage 4 DWG. NO **D0461-047 D**