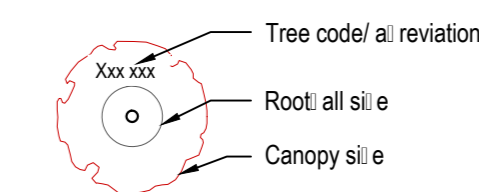


UK-LON-KGX1

The Delivery Room  
2nd Floor  
2 Pancras Square  
London, N1C 4AG

NOTES:  
1.0 Do not scale from drawing use figured dimensions only  
1.1 All dimensions to be checked onsite  
1.2 This drawing to be read in conjunction with all other Gillespies drawings and specifications  
1.3 For General Arrangement Landscape Plan refer to KXC-A-001-L-GIL-00-11201  
1.4 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11202  
1.5 For Overall Levels Plan refer to KXC-A-001-L-GIL-00-11203  
1.6 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11204  
1.7 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11205  
1.8 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11206  
1.9 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11207  
1.10 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11208  
1.11 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11209  
1.12 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11210  
1.13 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11211  
1.14 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11212  
1.15 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11213  
1.16 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11214  
1.17 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11215  
1.18 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11216  
1.19 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11217  
1.20 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11218  
1.21 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11219  
1.22 For Overall Site Plan refer to KXC-A-001-L-GIL-00-11220

LEGEND

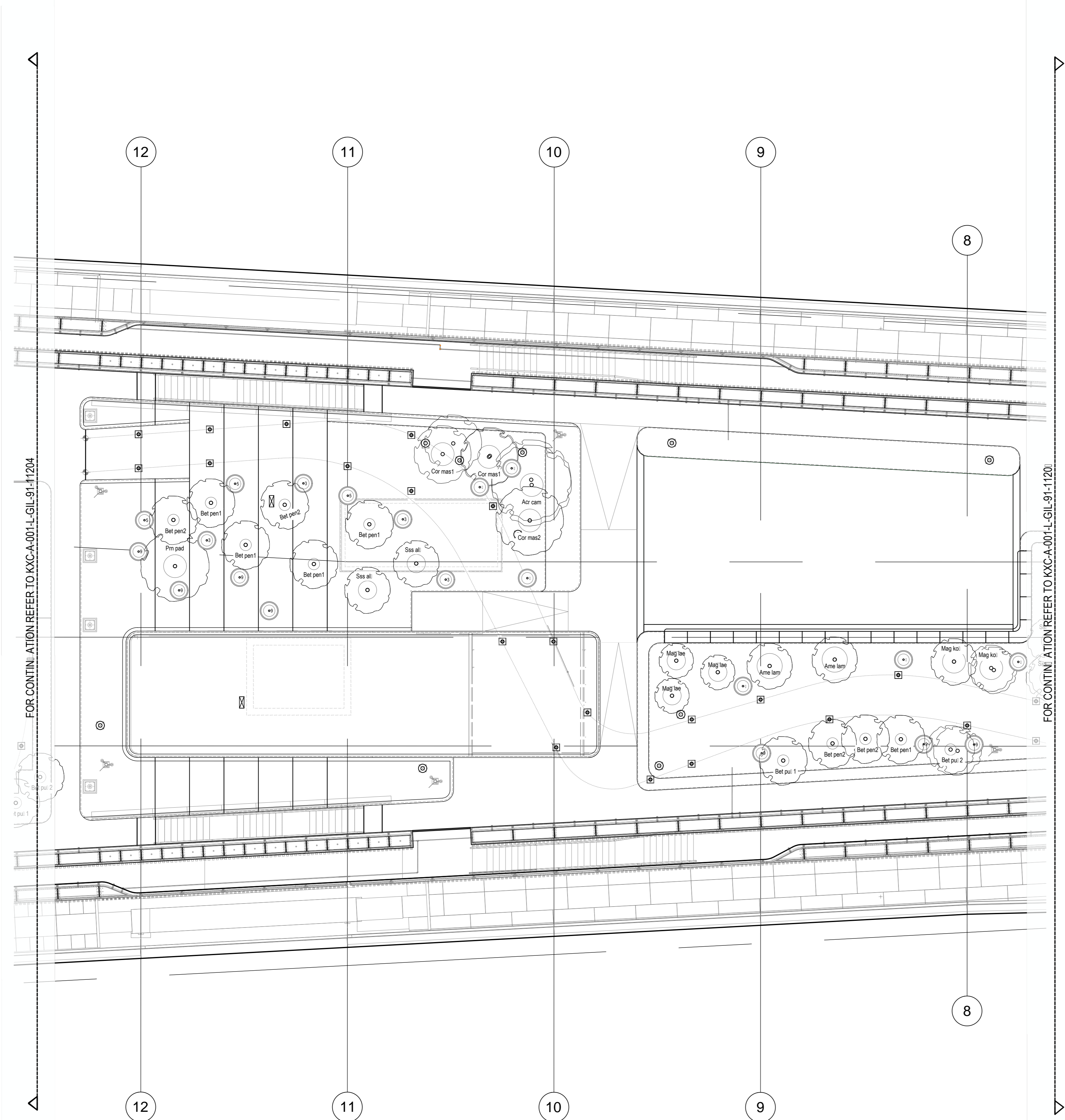


TREES

- Acr cam - Acer campestre
- Acer fre - Acer freemanii (Autumn Blaze)
- Acr gin - Acer ginnala
- Ace pse - Acer pseudoplatanus
- Acr tri - Acer triflorum
- Aln cor - Alnus cordata
- Ame lam - Amelanchier lamarckii
- Bet pen 1 - Betula pendula (3x transplanted)
- Bet pen 2 - Betula pendula (4x transplanted)
- Bet pu 1 - Betula pubescens (3x transplanted)
- Bet pu 2 - Betula pubescens (4x transplanted)
- Cor mas 1 - Betula pendula (1.5-2 m wide)
- Cor mas 2 - Cornus mas (2-3 m wide)
- Bet pen 2 - Cornus mas (4x transplanted)
- Lrx dec - Larix decidua
- Mgn ko - Magnolia kois
- Mag lae - Magnolia laevifolia (Summer Snowflake)
- Mis syl - Malus sylvestris
- Pns nig - Pinus nigra Select
- Pns syl 1 - Pinus sylvestris (25-30 cm girth)
- Pns syl 2 - Pinus sylvestris (40-55 cm girth)
- Pns syl 3 - Pinus sylvestris (45-50 cm girth)
- Pm pad - Prunus padus
- Sss all - Sassafras albidum
- Til cor - Tilia cordata 'Greenspire'

SPECIMEN SHRUBS

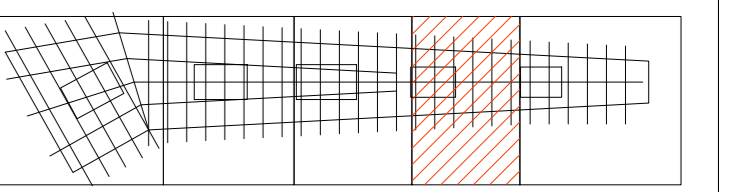
- BS - Corylus avellana
- Betula pendula
- Chimonanthus praecox
- Hamamelis (Hamamelis x intermedia 'Faueri' au: er) and Hamamelis x intermedia 'Primavera' (lg)
- Hamamelis (Hamamelis x intermedia 'Faueri' au: er) and Hamamelis x intermedia 'Primavera' (small)
- Rhus tyhina
- Samiucus nigra
- Ari. luteo
- Vit. unum opulus



CO1	For Construction (CRF 1362)	CS	AM	19.10.20
T05	For Tender (CRF593)	JQ	AM	22.01.20
T04	For Tender (CRF614)	JQ	AM	04.10.19
T03	For Tender	GG	AM	27.02.18
T02	Stage 4 Update	JQ	AM	15.12.17
T01	Stage 4 Issue	JQ	AM	29.08.17
PO1	Issued for Stage 4 (95% ISSUE)	JQ	AM	11.08.17
PO0	Issued for Stage 4 (75% ISSUE)	CD	AM	21.97.17



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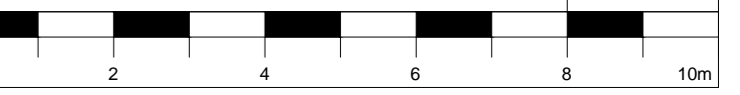


**FOR CONSTRUCTION**

Proposed Roof - Detailed Planting Plan 04 (Trees and Specimen Shrubs)

Scale: 1:1000  
Date: 21.07.17  
Project: F2007133  
Author: AD  
Checked: MB  
Drawn: AM

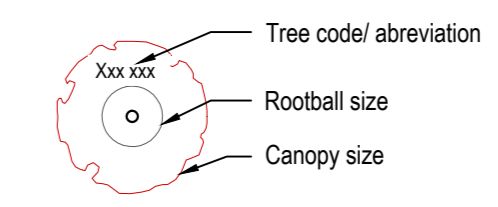
KXC-A-001-L-GIL-91-11205 C01





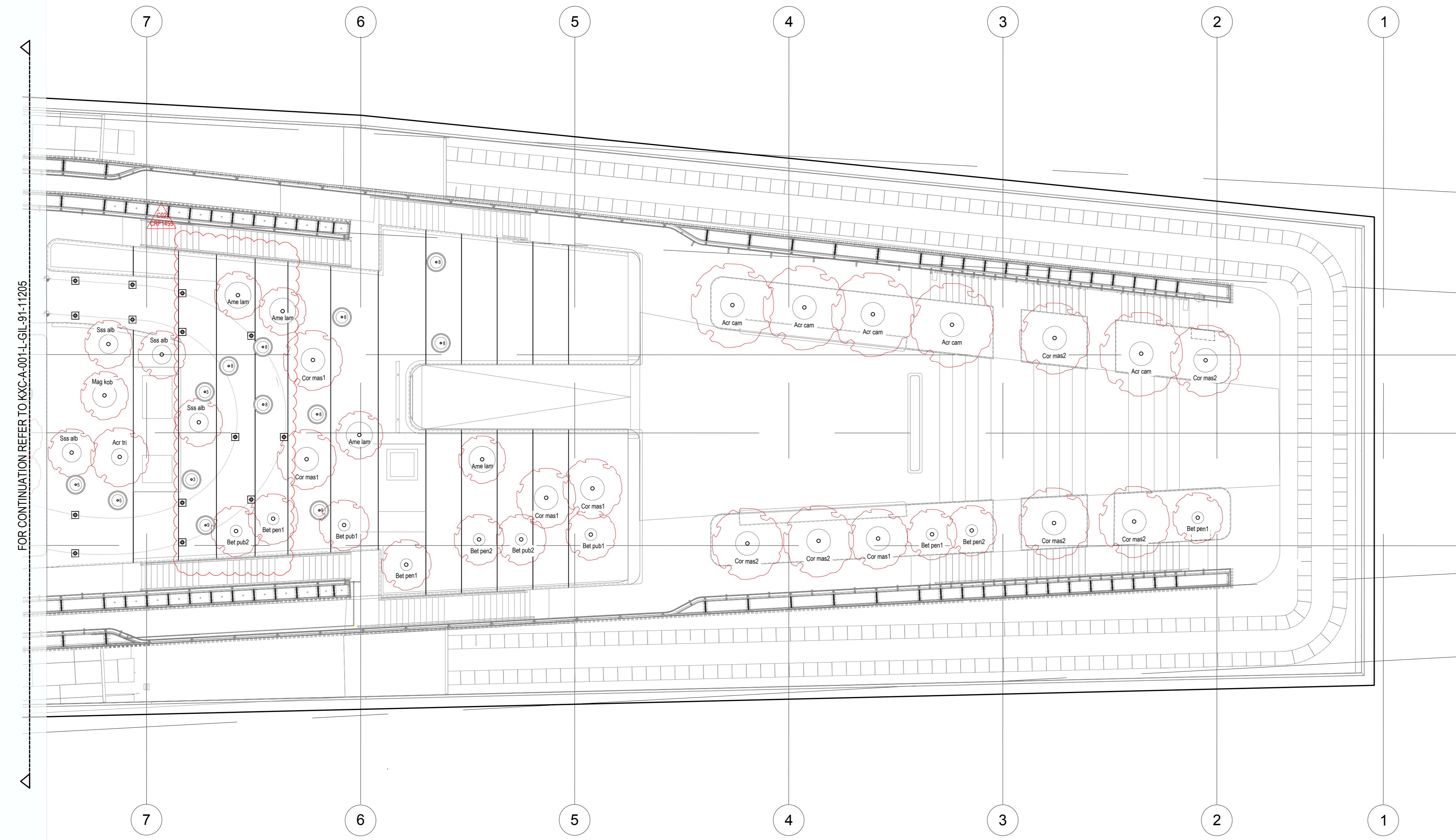
NOTES  
 1.0 Do not scale from drawing, use figured dimensions only  
 1.1 All dimensions to be checked onsite  
 1.2 This drawing to be read in conjunction with all other Gillespies drawings and specifications  
 1.3 For General Arrangement Landscape Plan, refer to KXC-A-001-L-GIL-00-11201  
 1.4 For Overall Siteworks Plan, refer to KXC-A-001-L-GIL-91-11201  
 1.5 For Detailed Levels Plans, refer to KXC-A-001-L-GIL-00-11231/11232/11233/11234/11235  
 1.6 For Soil Details, refer to KXC-A-001-L-GIL-91-00021/00022  
 1.7 For Planting Schedule, refer to KXC-A-001-L-GIL-91-SH004  
 1.8 For BMU Planter details, refer to KXC-A-001-L-GIL-91-S0004 and KXC-A-001-L-GIL-91-S0005

**LEGEND**

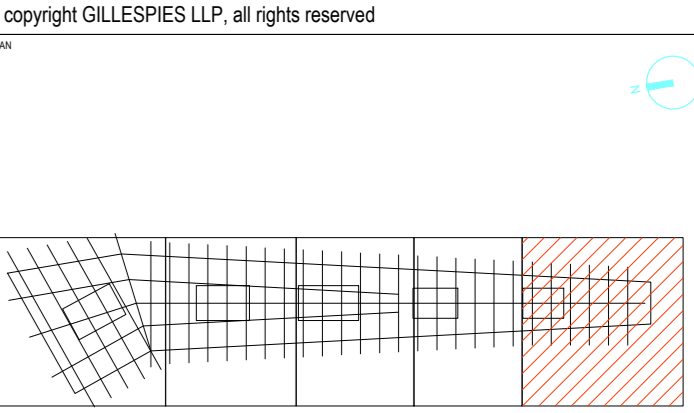


- TREES**
- Acr cam - Acer campestre
  - Acer fre - Acer freemanii 'Autumn Blaze'
  - Acr gin - Acer ginnala
  - Ace pse - Acer pseudoplatanus
  - Acr tri - Acer triflorum
  - Aln cor - Alnus cordata
  - Ame lam - Amelanchier lamarckii
  - Bet pen 1 - Betula pendula (3x transplanted)
  - Bet pen 2 - Betula pendula (4x transplanted)
  - Bet pub1 - Betula pubescens (3x transplanted)
  - Bet pub 2 - Betula pubescens (4x transplanted)
  - Cor mas 1 - Betula pendula (1.5-2 m wide)
  - Cor mas 2 - Cornus mas (2-3 m wide)
  - Bet pen 2 - Cornus mas (4x transplanted)
  - Lrx dec - Larix decidua
  - Mgn kob - Magnolia kobus
  - Mag lae - Magnolia laevifolia 'Summer Snowflake'
  - Mis syl - Malus sylvestris
  - Pns nig - Pinus nigra 'Select'
  - Pns syl 1 - Pinus sylvestris (25-30 cm girth)
  - Pns syl 2 - Pinus sylvestris (40-55 cm girth)
  - Pns syl 3 - Pinus sylvestris (45-50 cm girth)
  - Pm pad - Prunus padus
  - Sss alb - Sassafras albidum
  - Til cor - Tilia cordata 'Greenspire'

- SPECIMEN SHRUBS**
- Corylus avellana
  - Betula pendula
  - Chimonanthus praecox
  - Hamamelis (Hamamelis x intermedia 'Fauerzauber' and Hamamelis x intermedia 'Primavera') big
  - Hamamelis (Hamamelis x intermedia 'Fauerzauber' and Hamamelis x intermedia 'Primavera') small
  - Rhus tyhina
  - Sambucus nigra
  - Arbutus unedo
  - Viburnum opulus



C02	For Construction (CRF 1455)	CS	AM	19.10.20
C01	For Construction (CRF 1298)	JG	AM	22.04.20
T05	For Tender (CRF614)	JG	AM	04.10.19
T04	For Tender (CRF177)	GG	AM	02.08.18
T03	For Tender	GG	AM	27.02.18
T02	Stage 4 Update	JG	AM	15.12.17
T01	Stage 4 Issue	JG	AM	09.09.17
PO3	Issued for Stage 4 (85% ISSUE)	JG	AM	11.08.17
PO0	Issued for Stage 4 (75% ISSUE)	CD	AM	21.07.17



**FOR CONSTRUCTION**

Proposed Roof - Detailed Planting Plan 05 (Trees and Specimen Shrubs)

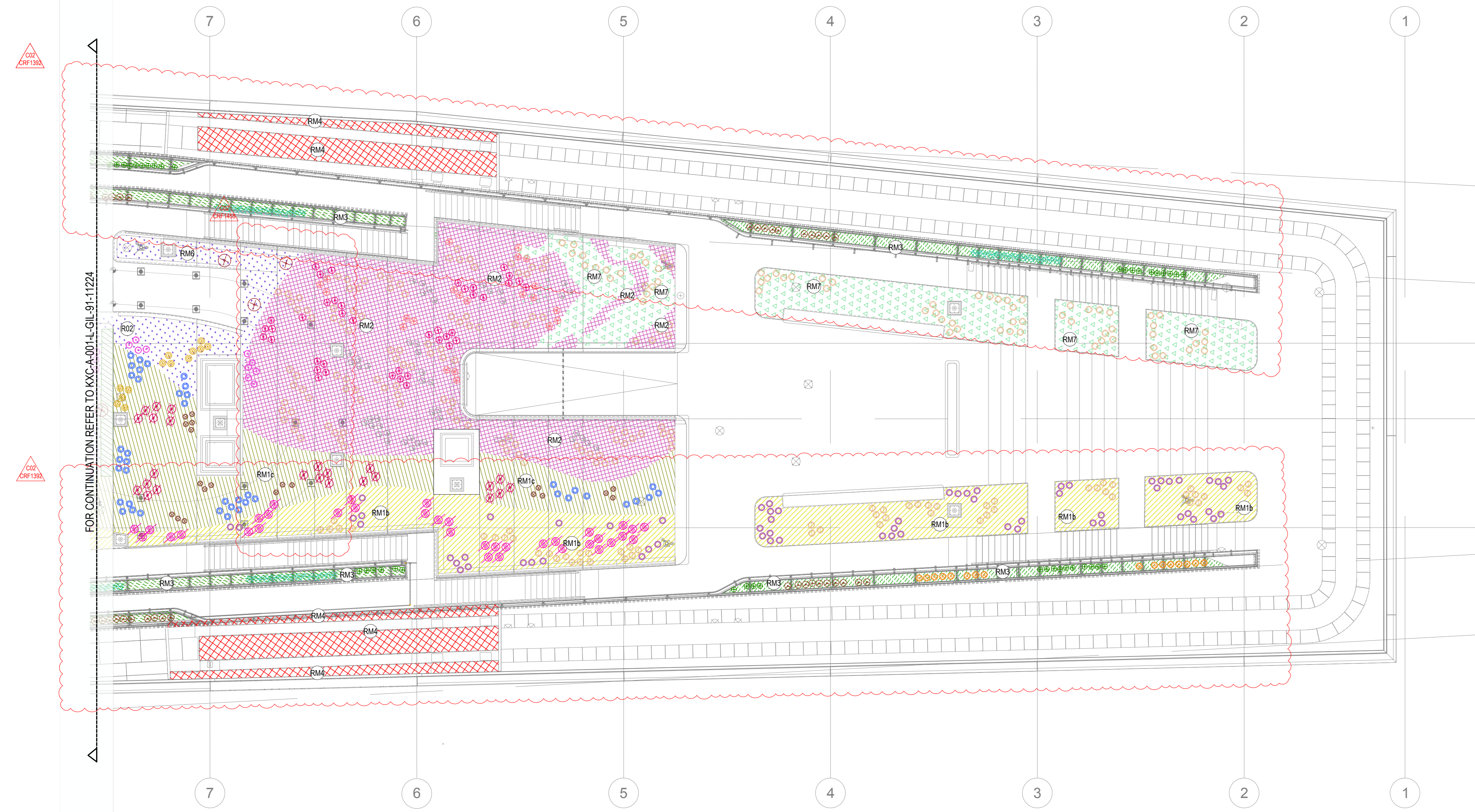
21.07.17  
 P2007133  
 1:100  
 AD  
 MB  
 AM

KXC-A-001-L-GIL-91-11206 C02





NOTES:  
1.0 Do not scale from drawing, use figured dimensions only  
1.1 All dimensions to be checked onsite  
1.2 This drawing to be read in conjunction with all other Gillespies drawings and specifications  
1.3 For General Arrangement Landscape Plan, refer to KXC-A-001-L-GIL-00-11201  
1.4 For Overall Site Works Plan, refer to KXC-A-001-L-GIL-91-11201  
1.5 For Detailed Levels Plans, refer to KXC-A-001-L-GIL-00-11231/11232/11233/11234/11235  
1.6 For Soil Details, refer to KXC-A-001-L-GIL-91-50021/50022  
1.7 For Planting Schedule, refer to KXC-A-001-L-GIL-91-50004  
1.8 For BMU Planter details, refer to KXC-A-001-L-GIL-91-50024 and KXC-A-001-L-GIL-91-50025



KEY

- RT1: Turf lawn for sunny areas
- RT3a: Wildflower meadow  
Soil build up 300 mm.
- RT3b: Wildflower meadow  
Soil build up 300 mm.
- RT4: Grassland  
Soil build up 300 mm
- RM1a: Woodland Edge, Native and ornamental woody/ herbaceous species.  
Soil build up 490-1200 mm
- Mix RM1b: Woodland Wind Buffer, Native and ornamental woody/ herbaceous species. Soil build up 490-1200 mm
- RM1c: Woodland Edge, Native and ornamental woody/ herbaceous species.  
Soil build up 490-1200 mm
- RM2: Planted slopes, Mostly ornamental woody/ herbaceous species.  
Soil build up 300 -1150 mm
- RM3: Perimeter planted beds, Mostly evergreen and wind resistant species.  
Soil build up 500 mm
- RM4: Biodiverse green roof, Low growing species adapted for green roofs - wildflower species.  
For BMU Planters, refer to KXC-A-001-L-GIL-91-50024 and KXC-A-001-L-GIL-91-50025
- RM5: Fields, Ornamental and officinal/herb species  
Soil build up 490-1200 mm
- RM6: Garden, Ornamental woody and herbaceous species. Soil build up 490-1200 mm
- RM7: Headlands, Ornamental woody and herbaceous species.  
Soil build up 490-1200 mm
- RM11: Entrance beds
- R01a: Climber plants
- R01b: Climber plants
- R02: Hedge
- R03: Hedge

Shrubs

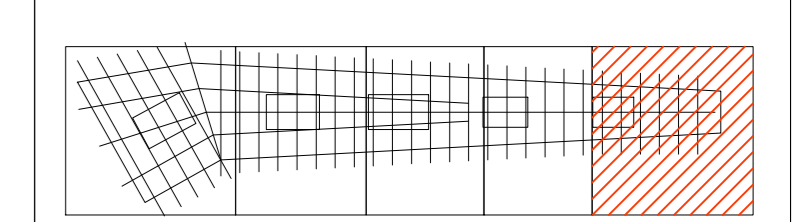
- Juniperus communis
- Pinus mugo 'Pumilio'
- Salix lanata
- Vaccinium myrtillus
- Fothergilla gardenii
- Sarcococca confusa
- Ruscus aculeatus
- Parahebe 'Kenty Pink'
- Rosa pimpinellifolia
- Pittosporum tobira 'Nanum'
- Salix helvetica
- Rosmarinus officinalis 'Prostratus'
- Calluna vulgaris
- Prunus laurocerasus 'Otto Luyken'
- Rosmarinus officinalis 'Tuscan Blue'
- Pinus nigra 'Nana'
- Ribes rubrum
- Euonymus alatus (15L pot)
- Euonymus alatus (25L pot)
- Salix rosmannifolia
- Hydrangea quercifolia 'Sikes'
- Viburnum nudum 'Pink'
- Myrica gale
- Aconia melanocarpa
- Nandina domestica
- Cornus sanguinea
- Giselinia littoralis

RM8: Grow beds - fields  
Soil build up 450-900mm

C02	For Construction (CRF 1302 & 1455)	CS	AM	19.10.20
C01	Issued for Construction (CRF 1298)	JQ	AM	22.04.20



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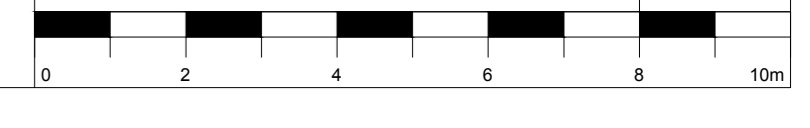


FOR CONSTRUCTION

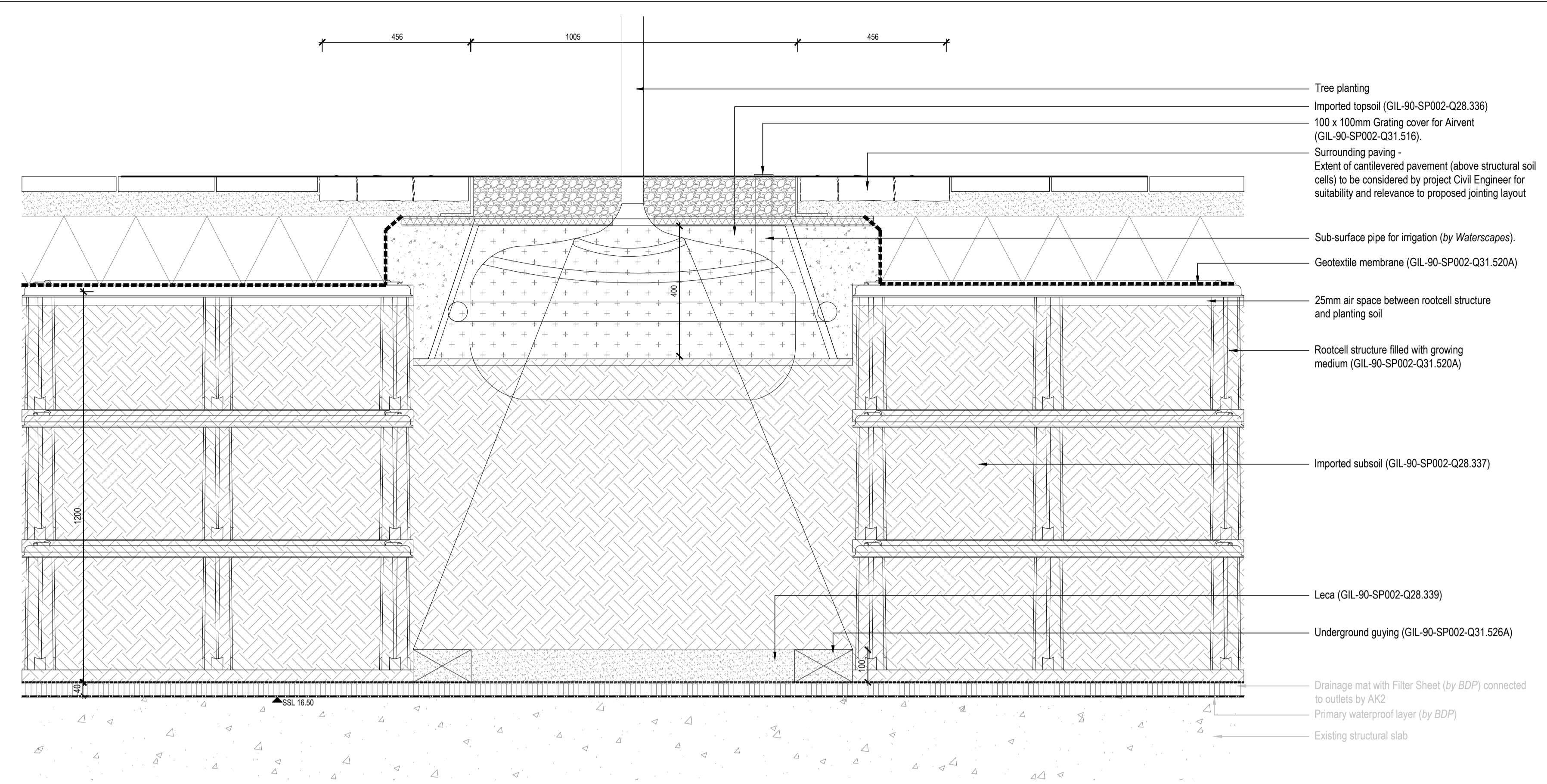
Proposed Roof - Detailed Planting Plan 05 (Shrubs, Hedges, Climbers, Turf and Green Roof)

KXC-A-001-L-GIL-91-11225

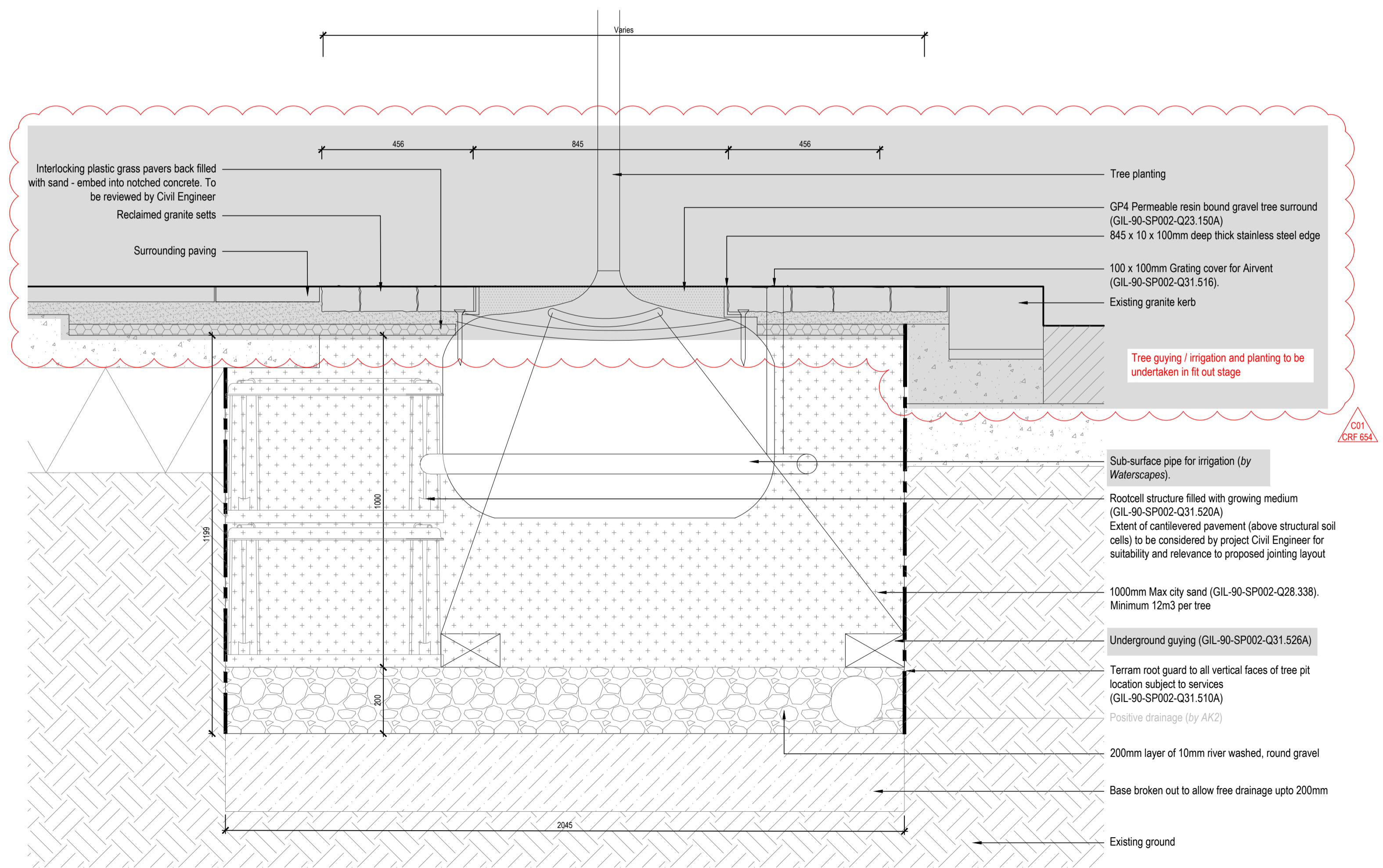
22.04.20	AM	19.10.20
F2007133	JQ	22.04.20
1:100	AD	
AD	JQ	
JQ	AM	







01 Ground Floor - Typical Tree Detail on Existing slab  
Scale 1:10 @ A1



02 Ground Floor - Typical Street Tree Detail  
Scale 1:10 @ A1

NOTES:

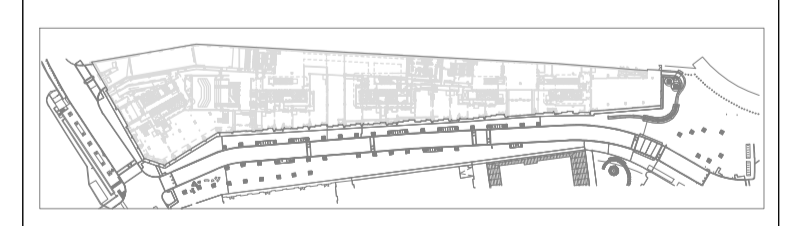
- 1.0 Do not scale from drawing, use figured dimensions only
- 1.1 All dimensions to be checked onsite
- 1.2 This drawing to be read in conjunction with all other Gillespies drawings and specifications
- 1.3 For General Arrangement Plan KXC-A-001-L-GIL-00-10002
- 1.4 For Softworks Plans, refer to KXC-A-001-L-GIL-91-10001
- 1.5 For Planting Schedule, refer to KXC-A-001-L-GIL-91-SH001
- 1.6 For Specification, refer to KXC-A-001-L-GIL-90-SP002
- 1.7 For Setting Out, refer to Tree Plans KXC-A-001-L-GIL-90-10021/10025

PERSON	DESCRIPTION	DRAWN	CHECKED	DATE
C01	For Construction (CRF 654)	SH	AM	28.05.21
T03	CRF 456	SH	AM	07.12.18
T02	Stage 4 Update	SH	AM	15.12.17
T01	Stage 4 Issue	CD	AM	29.09.17
P01	Issued for Stage 4 (95% ISSUE)	CD	AM	28.07.17
P00	Issued for Stage 3	SH	AM	25.01.17



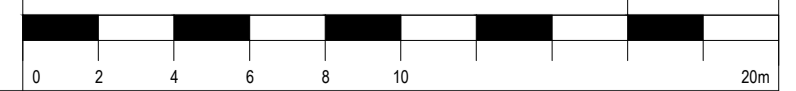
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KEY PLAN

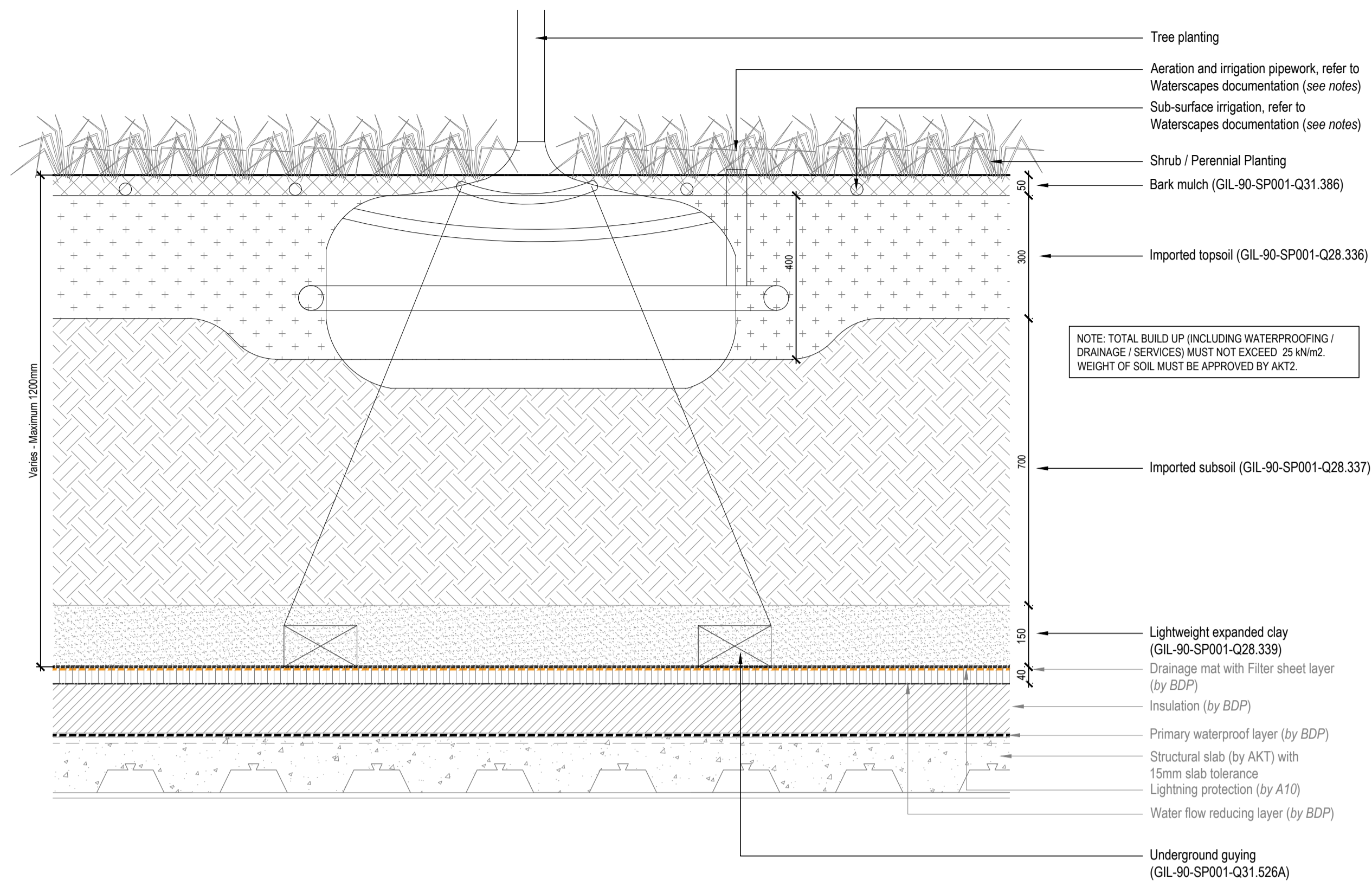


FOR CONSTRUCTION

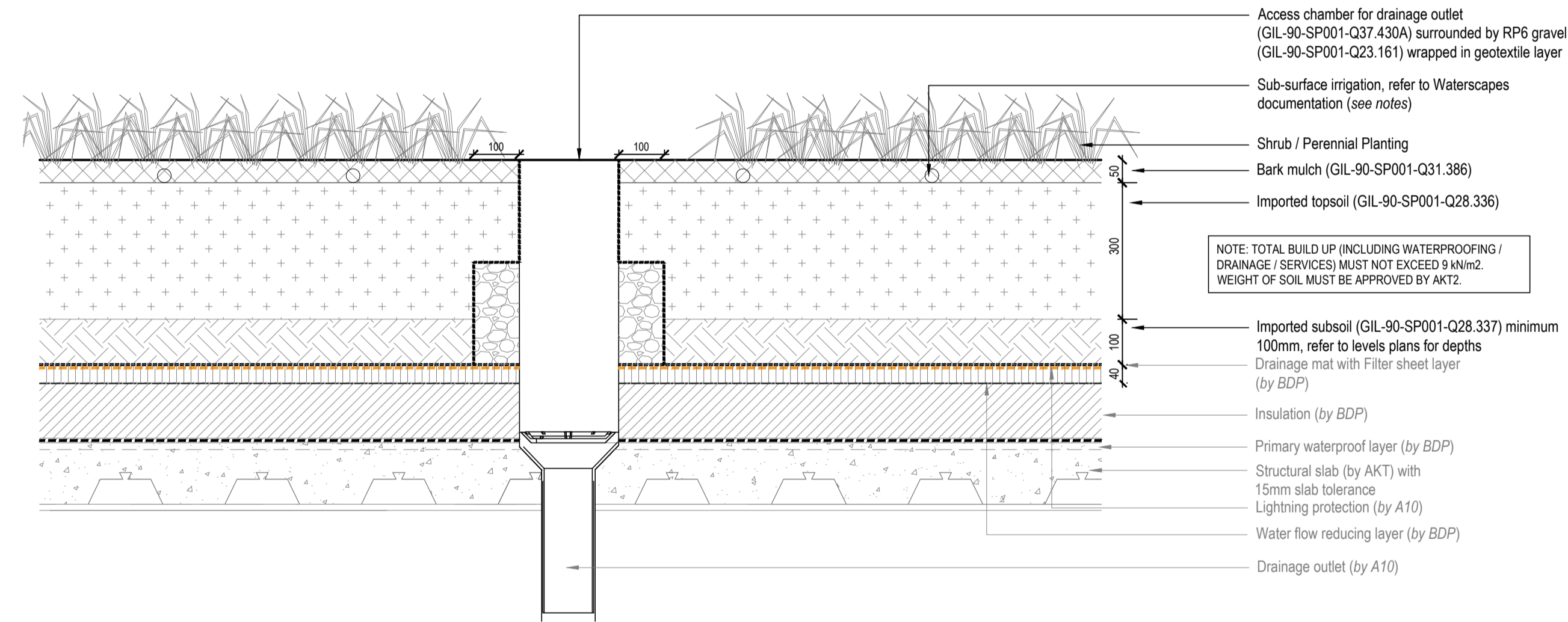
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Project No:	P2007133
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Checked:	AM
Drawn No.:	KXC-A-001-L-GIL-91-50000
Doc:	C01



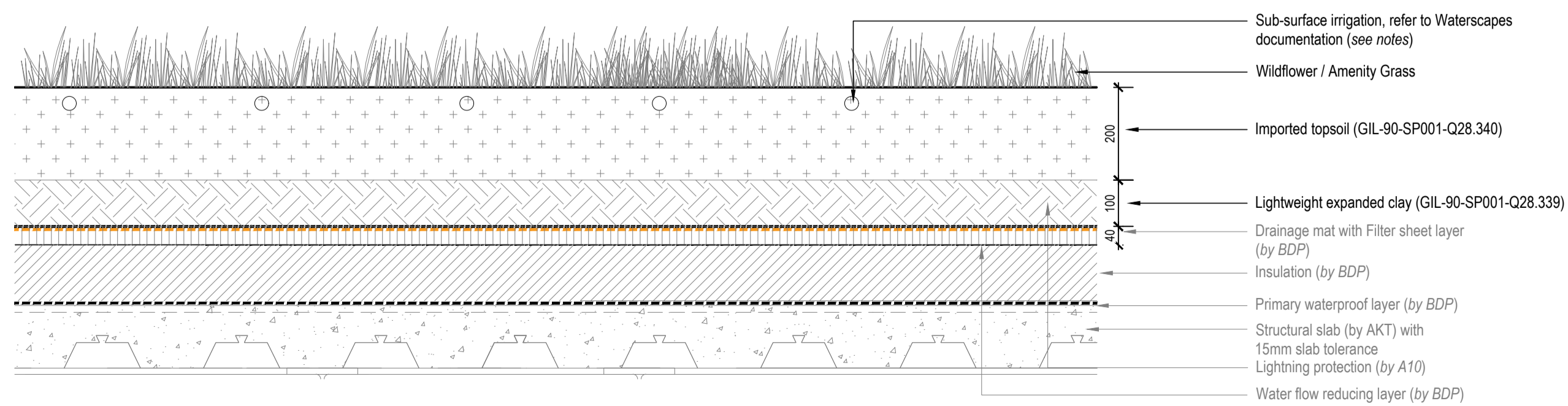




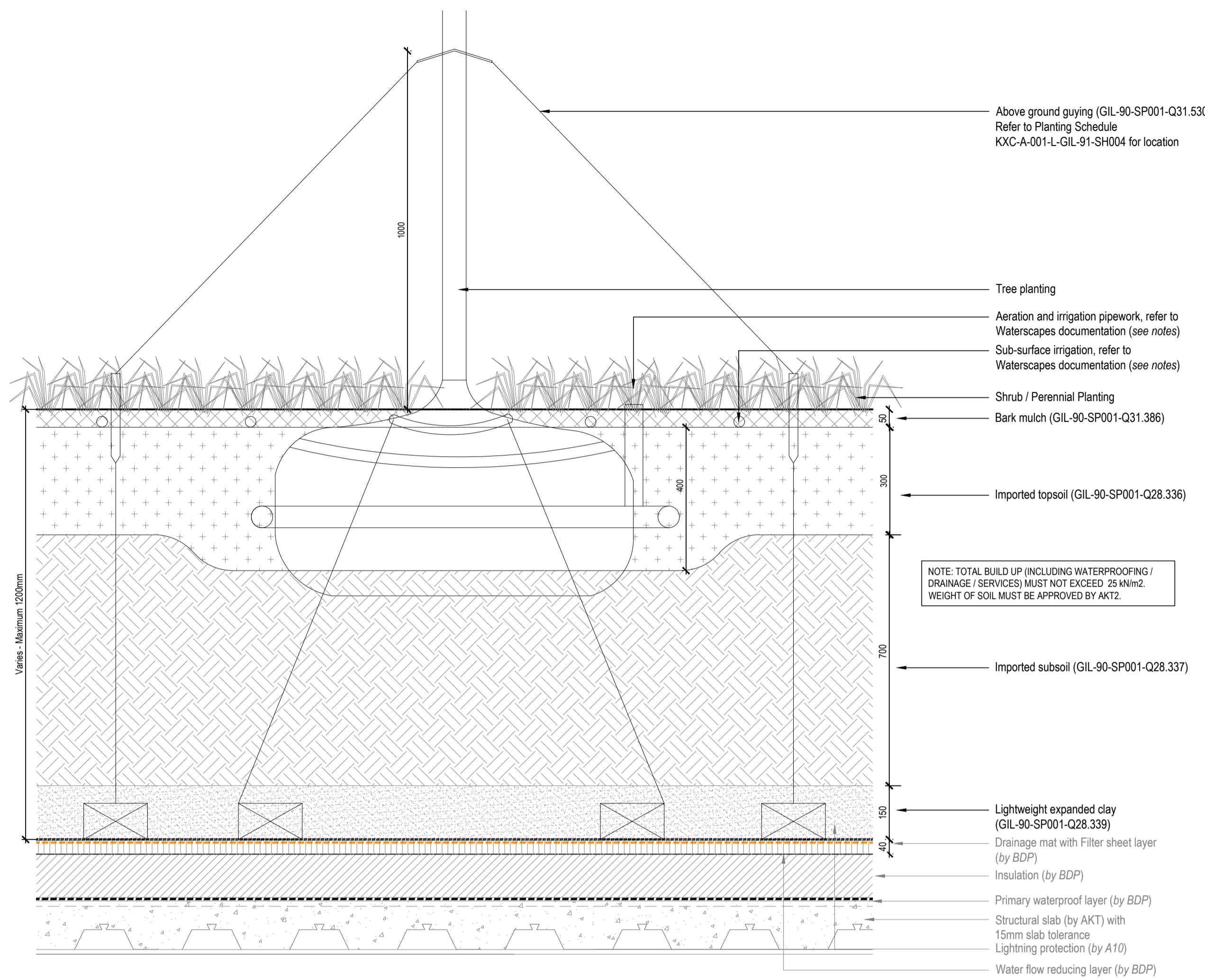
01 Typical Tree detail on Plateau (with underground guying)  
Scale 1:10 @ A1



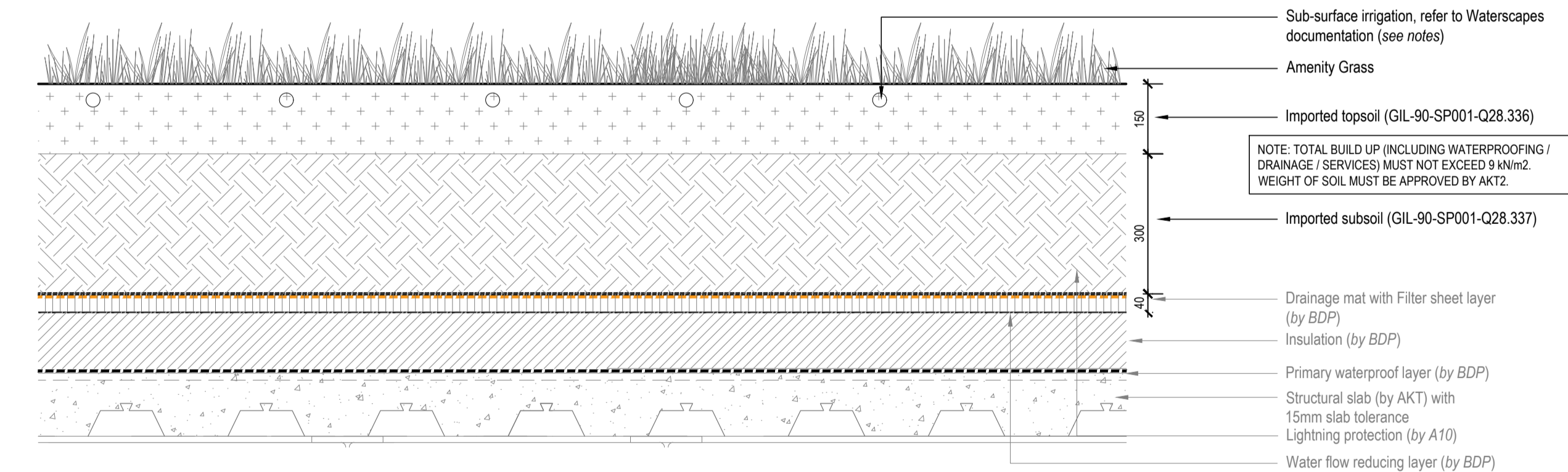
03 Typical Planting detail on Plateau  
Scale 1:10 @ A1



05 Typical Wildflower Grass detail on Plateau  
Scale 1:10 @ A1



02 Typical Tree detail on Plateau (with tree to ground guying)  
Scale 1:10 @ A1



04 Typical Amenity Grass detail on Plateau  
Scale 1:10 @ A1

NOTES:

1.0 Do not scale from drawing, use figured dimensions only

1.1 All dimensions to be checked onsite

1.2 This drawing to be read in conjunction with all other Gillespies drawings and specifications

1.3 For General Arrangement Landscape Plan, refer to KXC-A-001-L-GIL-00-11201

1.4 For Overall Site Works Plan, refer to KXC-A-001-L-GIL-91-11201

1.5 For Detailed Planting Plans, refer to KXC-A-001-L-GIL-91-11202 - KXC-A-001-L-GIL-91-11206

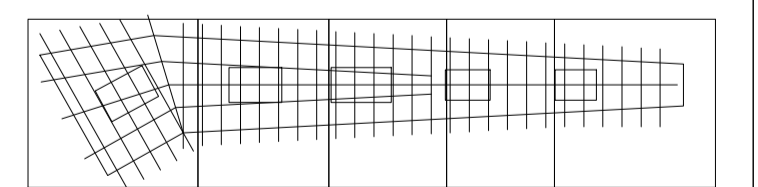
1.6 For Planting Schedule, refer to KXC-A-001-L-GIL-91-SH004

1.7 For Detailed Levels, refer to KXC-A-001-L-GIL-00-11241 - KXC-A-001-L-GIL-00-11245

1.8 For Roof Landscape Specification, refer to KXC-A-001-L-GIL-90-SP001

1.9 For Irrigation drawings, refer to KXC-A-001-A-WSL-91-11201 - 11206 and KXC-A-001-A-WSL-91-50002 / 50003 / 50004 / 50006 / 50007 / 50008 and KXC-A-001-A-WSL-91-SP001 for specification

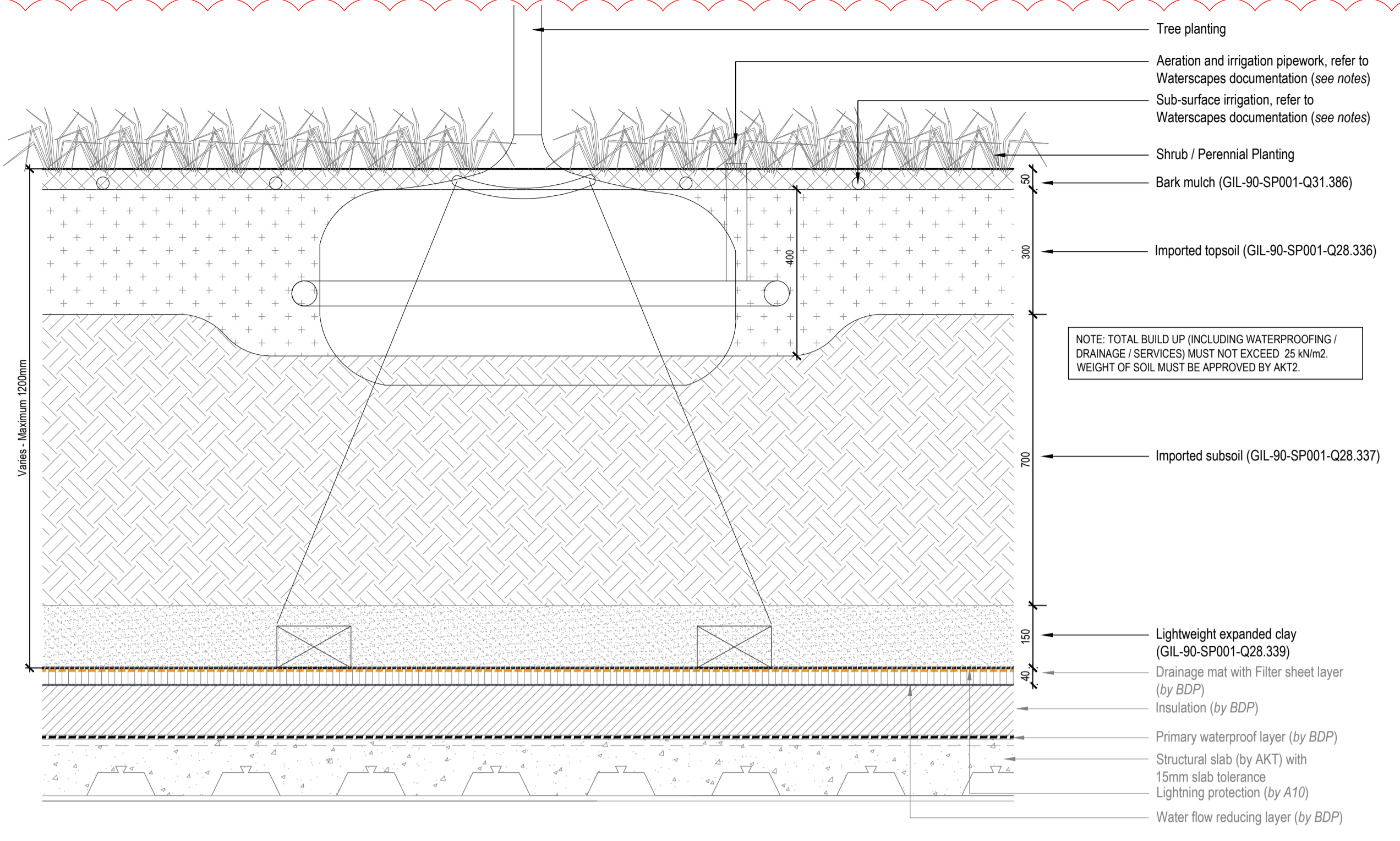
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T04	CRF 458	07.12.18	SH	AM
T03	For Tender	27.02.18	SH	AM
T02	Stage 4 Update	15.12.17	SH	AM
T01	Stage 4 issue	29.09.17	SH	AM
P02	Issued for Stage 4 (75% ISSUE)	21.07.17	CD	AM
P01	Issued for Stage 4 (50% ISSUE)	20.06.17	CD	AM
P00	Issued for Stage 3	25.01.17	SH	AM



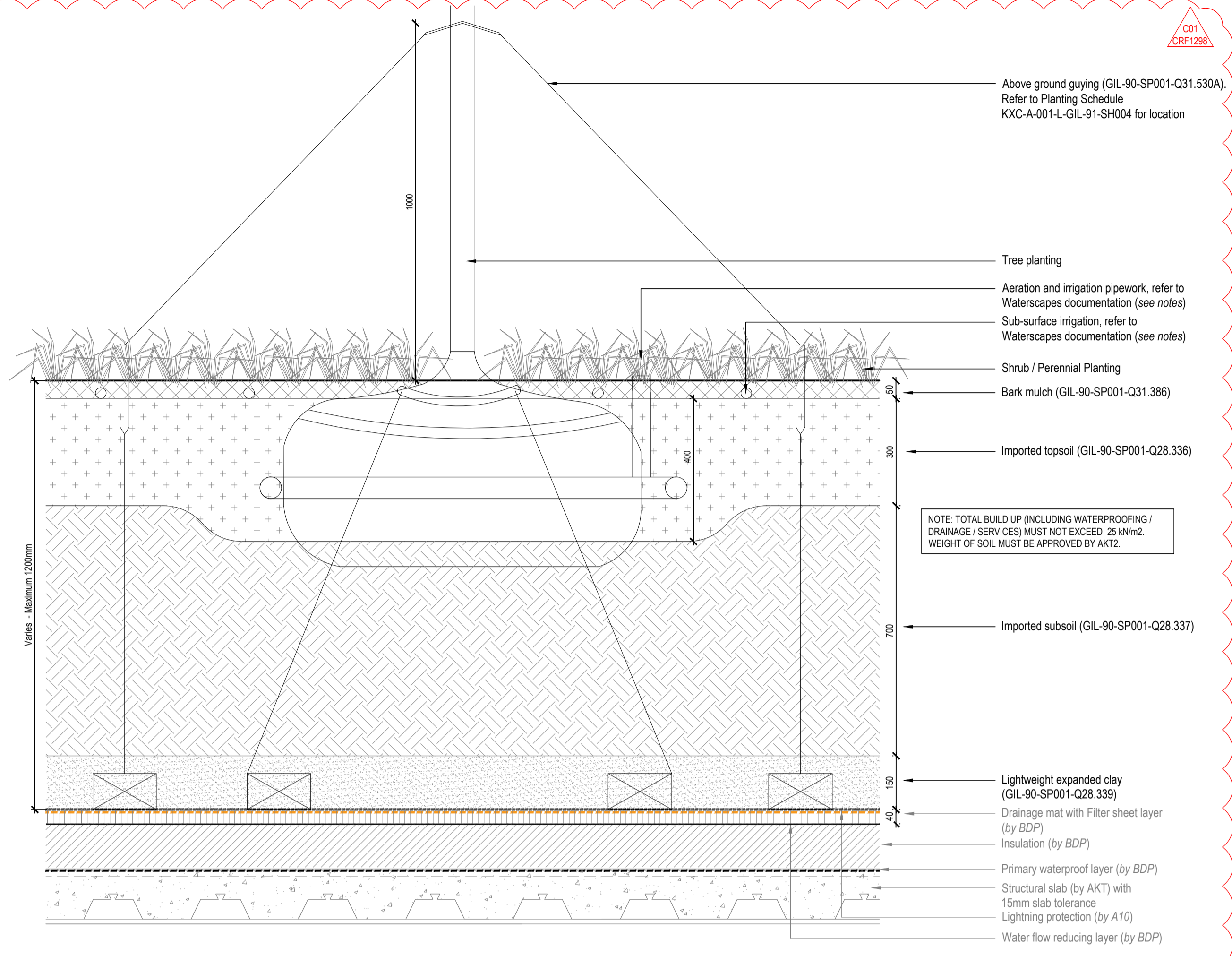
FOR CONSTRUCTION

DATE	25.01.17
Project No.	P2007133
Title	AS SHOWN
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Drawn	SH
Checked	AM
Rev.	
Drawing No.	KXC-A-001-L-GIL-91-50020
	C01

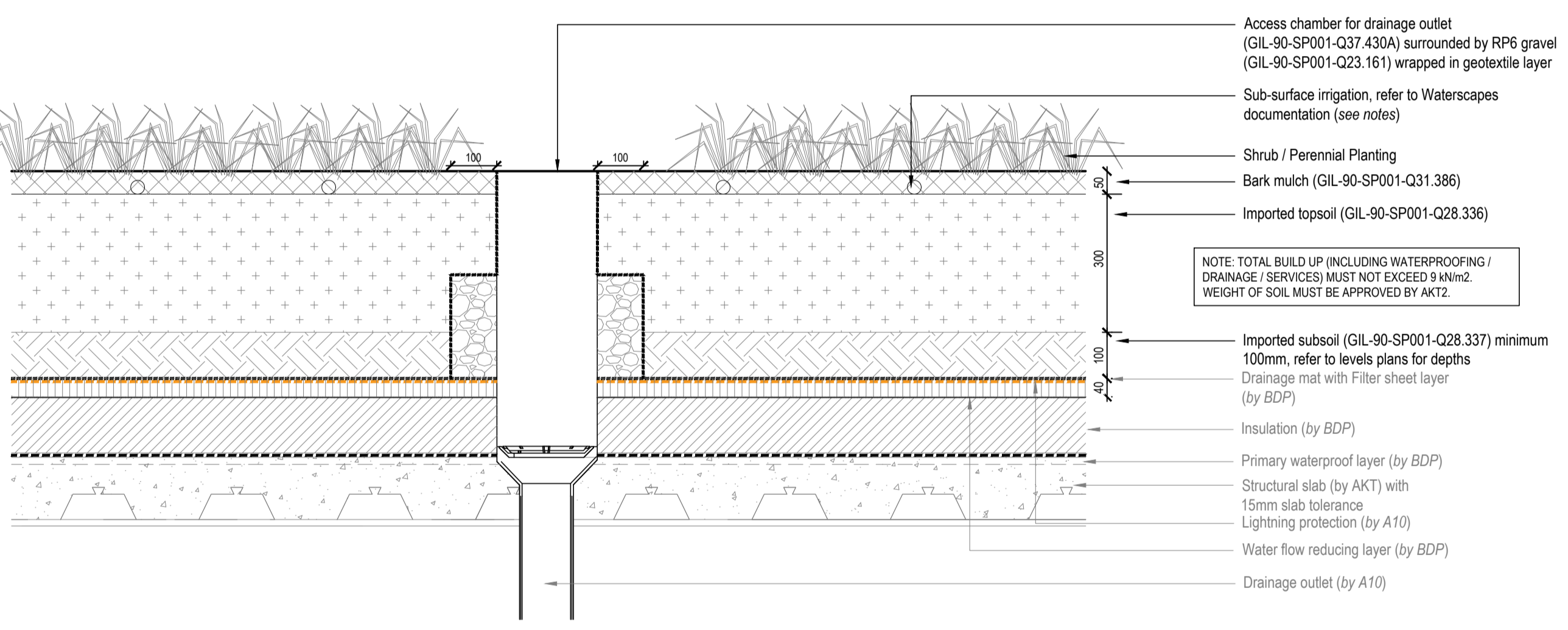




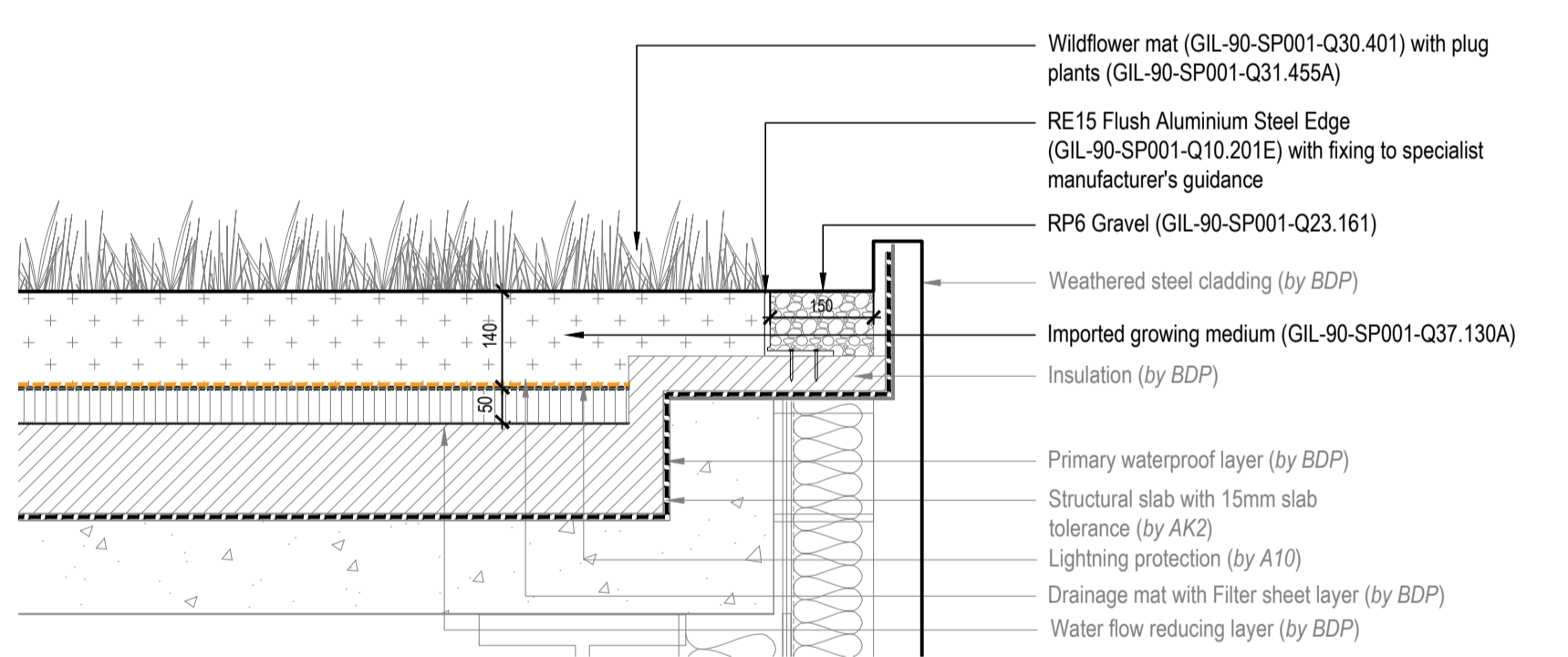
01 Typical Tree detail on Garden / Field / Headland (with underground guying)  
Scale 1:10 @ A1



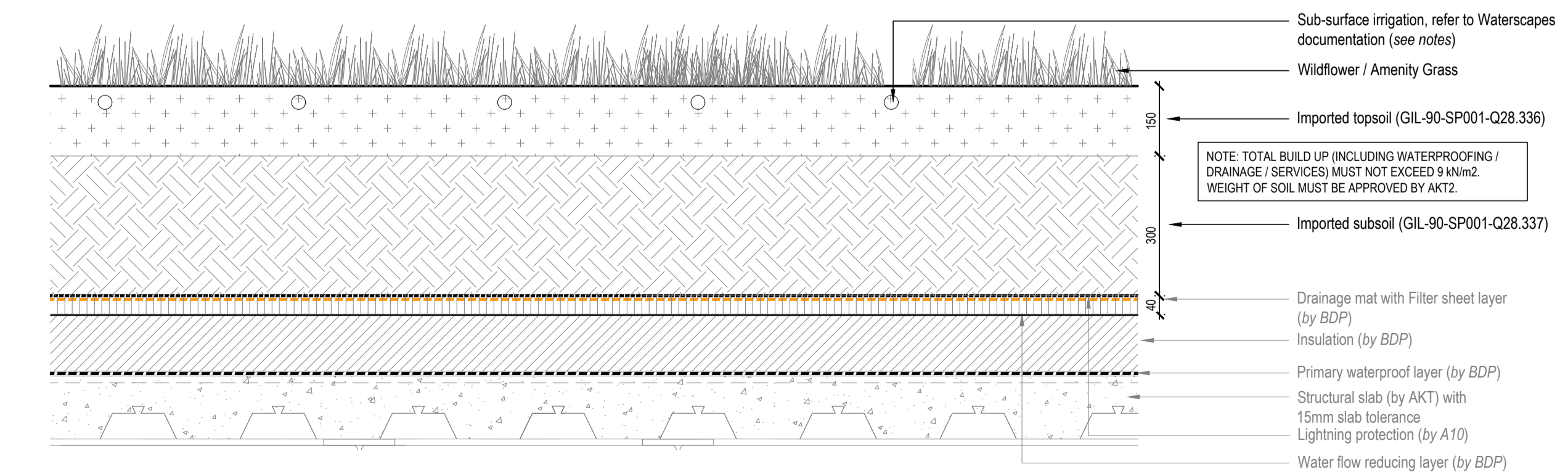
02 Typical Tree detail on Garden / Field / Headland (with tree to ground guying)  
Scale 1:10 @ A1



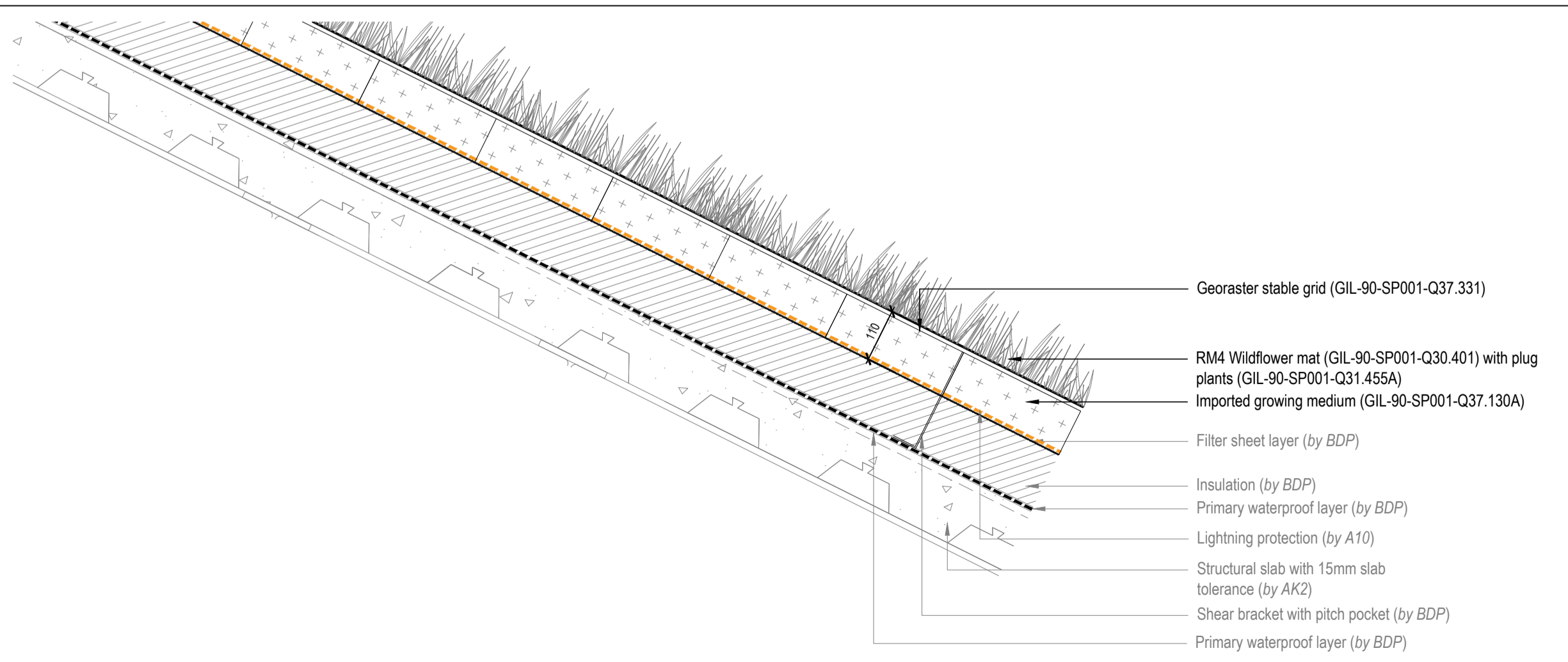
03 Typical Shrub detail on Garden / Field / Headland  
Scale 1:10 @ A1



05 Typical Green Bio-Diverse Mini Slopes on Garden and Field - On Flat  
Scale 1:10 @ A1



04 Typical Amenity Grass detail on Garden / Field / Headland  
Scale 1:10 @ A1

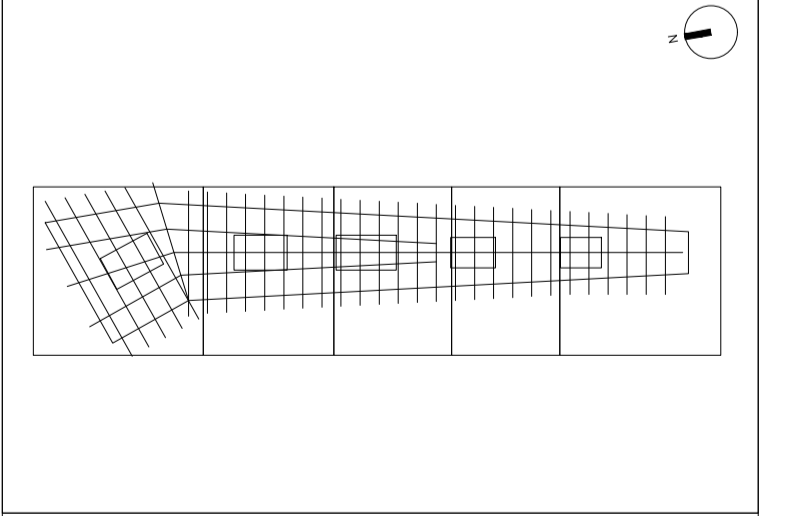


06 Typical Green Bio-Diverse Mini Slopes on Garden and Field - On Slope  
Scale 1:10 @ A1

NOTES:  
1.0 Do not scale from drawing, use figured dimensions only  
1.1 All dimensions to be checked onsite  
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1.3 For General Arrangement Landscape Plan, refer to KXC-A-001-L-GIL-00-11201  
1.4 For Overall Site/works Plan, refer to KXC-A-001-L-GIL-91-11201  
1.5 For Detailed Planting Plans, refer to KXC-A-001-L-GIL-91-11202 - KXC-A-001-L-GIL-91-11206  
1.6 For Planting Schedule, refer to KXC-A-001-L-GIL-91-SH004  
1.7 For Detailed Levels, refer to KXC-A-001-L-GIL-00-11241 - KXC-A-001-L-GIL-00-11245  
1.8 For Roof Landscape Specification, refer to KXC-A-001-L-GIL-90-SP001  
1.9 For Irrigation drawings, refer to KXC-A-001-A-WSL-91-11201 - 11206 and KXC-A-001-A-WSL-91-50002 / 50003 / 50004 / 50006 / 50007 / 50008 and KXC-A-001-A-WSL-91-SP001 for specification

C01	For Construction (CRF 1298)	SH	AM	22.04.20
T04	CRF 458	SH	AM	07.12.18
T03	For Tender	SH	AM	27.02.18
T02	Stage 4 Update	SH	AM	15.12.17
T01	Stage 4 issue	SH	AM	29.09.17
P00	Issued for Stage 4 (75% ISSUE)	SH	AM	21.07.17

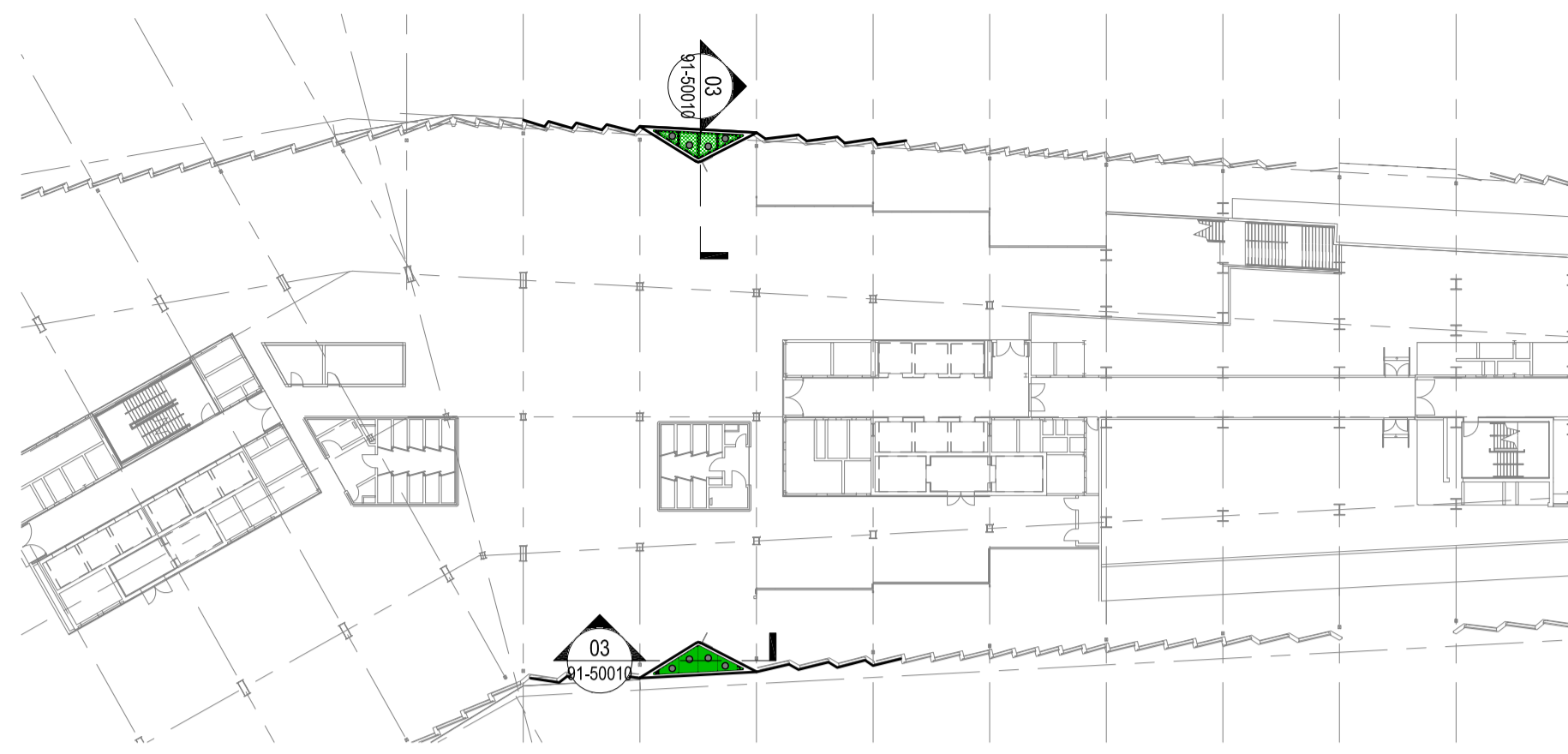
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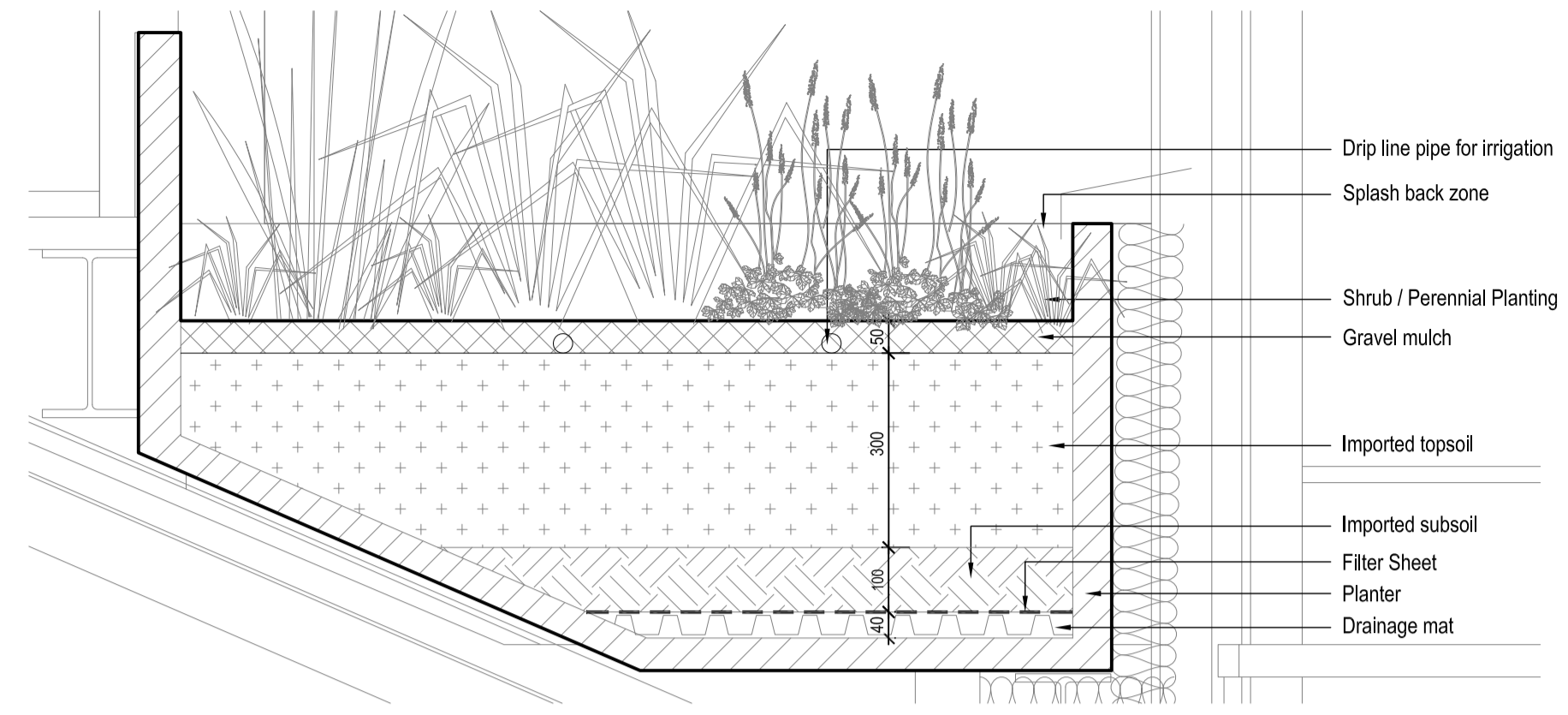
FOR CONSTRUCTION

Date:	21/07/17
Project No:	P2007133
Issue:	AS SHOWN
Scale:	A1
Drawn:	SH
Checked:	AM
Drawing No:	KXC-A-001-L-GIL-91-50021
Rev:	C01

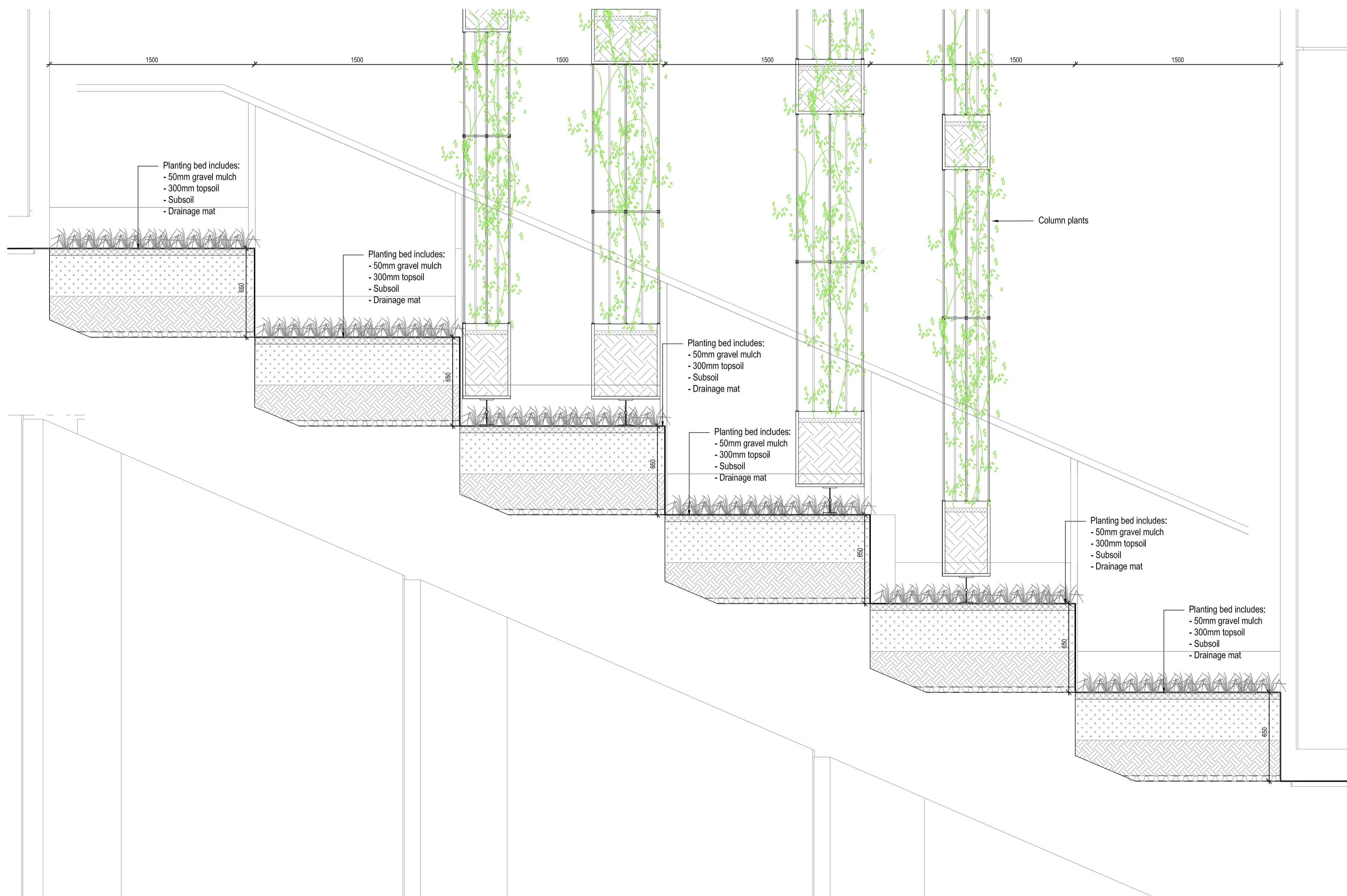




01 KEY  
R1-50010



02 External gardens - Typical Planting Details  
Scale 1:10 @ A1 / 1:20 @ A3  
R1-50010



03 External gardens - Typical Section  
Scale 1:20 @ A1 / 1:40 @ A3  
R1-50010

rev	details	by	date
P00	For Planning (Draft)	CD	07.02.2017
P01	For Planning (DRAFT)	CD	13.02.2017
P02	For Planning	SH	10.05.2017
P03	For Planning	SH	17.05.2017

**Notes**

1.0 Do not scale from drawing, use figured dimensions only  
 1.1 All dimensions to be checked onsite  
 1.2 This drawing to be read in conjunction with all other Gillespies drawings and specifications

Project title  
**King's Cross Central - Zone A**

Drawing title  
**Proposed External Facade Gardens  
 Typical Section and Detail**

Drawing status	Scale	Drawn	Date	Checked
FOR APPROVAL	Varies @ A1+A3	CD	07.02.2017	AM

Drawing number  
**KXC-A-001-T-GIL-91-50010**

Revision  
**P03**

Client  
 KCCGPL and Google UK Ltd

King's Cross,  
 London N1C 4LW  
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**GILLESPIES**

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Drawing Title: Planting Schedule for External Gardens  
 Purpose of Issue: For Tender  
 Project No.KXC-A-001-L-GIL-00  
 Schedule No. KXC-A-001-L-GIL-91-SH003

REV	Date	Detail	DRN	CHK
P00	25.01.2017	Stage 3 Issue	GG	AM
T01	29.09.2017	Stage 4 Issue	EB	AM
T02	15.12.2017	Stage 4 Update	SH	AM
T03	22.03.2018	Update for tender	GG	AM
T04	02.08.2019	CRF 533	SH	AM

EAST TERRACES	TOTAL AREA	39.54
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REVISION UPDATE	Total area for shrubs(40% of total planting area)	SHRUBS - STRUCTURAL PLANTS	EVERGREEN/ DECIDUOUS	POT SIZE	DENSITY: PLANT / M2	% OF MIX	AREA	NUMBER OF PLANTS
T04	15.816	<i>Aronia melanocarpa</i> 'Autumn Magic'	D	5L, bushy plant, min 4 stems from groundlevel and many side branches	4	35	5.5356	22
T04		<i>Cornus sanguinea</i>	D	5L, bushy plant, min 4 stems from groundlevel and many side branches	4	20	3.1632	13
T04		<i>Crataegus persimilis</i>	D	5L, bushy plant, min 4 stems from groundlevel and many side branches	4	5	0.7908	3
T04		<i>Hydrangea quercifolia</i>	D	5L, bushy plant, min 4 stems from groundlevel and many side branches	4	40	6.3264	25
T04						100	15.816	63

REVISION UPDATE	Hangers for East terraces	SHRUBS - STRUCTURAL PLANTS	EVERGREEN/ DECIDUOUS	POT SIZE	DENSITY: PLANT / M2	% OF MIX	AREA	NUMBER OF PLANTS
	5.4	<i>Hedera helix</i>	E	5L, bushy plant, min 4 stems from groundlevel and many side branches	5	30	1.62	8
		<i>Clematis armandii</i>	E	5L, bushy plant, min 4 stems from groundlevel and many side branches	5	35	1.89	9
		<i>Schizophragma hydrangeoides</i>	D	5L, bushy plant, min 4 stems from groundlevel and many side branches	5	35	1.89	9
						100	5.4	27

REVISION UPDATE	Total area for perennials (60% of total planting area for east terraces)	GROUNDCOVER PLANTS AND FERNS	EVERGREEN/ DECIDUOUS	POT SIZE	DENSITY: PLANT / M2	% OF MIX	AREA	NUMBER OF PLANTS
T04	23.724							
T04		<i>Ajuga reptans</i>	E	2L, well rooted and healthy crown	9	20	4.7448	43
T04		<i>Geranium macrorrhizum</i> 'White Ness'	E	2L, well rooted and healthy crown	9	25	5.931	53
T04		<i>Juncus conglomeratus</i>	E	2L, well rooted and healthy crown	9	10	2.3724	21
T04		<i>Melica altissima</i> 'Alba'	D	2L, well rooted and healthy crown	9	10	2.3724	21
T04		<i>Carex oshimensis</i> 'Everdi'	E	2L, well rooted and healthy crown	9	35	8.3034	75
						100	23.724	214

WEST TERRACES	TOTAL AREA	37.99
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REVISION UPDATE	Total area for shrubs(40% of total planting area for west terraces)	SHRUBS - STRUCTURAL PLANTS	EVERGREEN/ DECIDUOUS	POT SIZE	DENSITY: PLANT / M2	% OF MIX	AREA	NUMBER OF PLANTS
	15.196	<i>Aronia melanocarpa</i> 'Autumn Magic'	D	5L, bushy plant, min 4 stems from groundlevel and many side branches	4	15	2.2794	9
		<i>Cotinus coggygria</i> 'Little Lady'	D	5L, bushy plant, min 4 stems from groundlevel and many side branches	4	15	2.2794	9
		<i>Pittosporum tobira</i> 'Nanum'	E	5L, bushy plant, min 4 stems from groundlevel and many side branches	4	40	6.0784	24
		<i>Hydrangea quercifolia</i>	D	5L, bushy plant, min 4 stems from groundlevel and many side branches	4	15	2.2794	9
		<i>Salix rosmarinifolia</i>	D	5L, bushy plant, min 4 stems from groundlevel and many side branches	4	15	2.2794	9
						100	15.196	52

REVISION UPDATE	Hangers for West terraces	SHRUBS - STRUCTURAL PLANTS	EVERGREEN/ DECIDUOUS	POT SIZE	DENSITY: PLANT / M2	% OF MIX	AREA	NUMBER OF PLANTS
	4.9	<i>Hedera helix</i>	E	5L, bushy plant, min 4 stems from groundlevel and many side branches	5	30	1.47	7
		<i>Clematis armandii</i>	E	5L, bushy plant, min 4 stems from groundlevel and many side branches	5	35	1.715	9
		<i>Schizophragma hydrangeoides</i>	D	5L, bushy plant, min 4 stems from groundlevel and many side branches	5	35	1.715	9
						100	4.9	25

REVISION UPDATE	Total area for perennials (60% of total planting area for west terraces)	GROUNDCOVER PLANTS AND FERNS	EVERGREEN/ DECIDUOUS	POT SIZE	DENSITY: PLANT / M2	% OF MIX	AREA	NUMBER OF PLANTS
	22.794							
		<i>Armeria maritima</i>	E	2L, well rooted and healthy crown	9	20	4.5588	41
		<i>Briza media</i>	E	2L, well rooted and healthy crown	9	10	2.2794	21
		<i>Geranium macrorrhizum</i> 'White Ness'	E	2L, well rooted and healthy crown	9	20	4.5588	41
		<i>Juncus conglomeratus</i>	E	2L, well rooted and healthy crown	9	5	1.1397	10
		<i>Limonium humile</i>	D	2L, well rooted and healthy crown	9	10	2.2794	21
		<i>Sesleria autumnalis</i>	E	2L, well rooted and healthy crown	9	35	7.9779	72
						100	22.794	205



REV	Date	Detail	DRN	CHK
P00	25.01.2017	Stage 3 Issue	GG	AM
P01	11.08.2017	Stage 4 (95% Issue)	JQ	AM
T01	29.09.2017	For Tender	JQ	AM
T02	15.12.2017	Stage 4 update	JQ	AM
T03	27.02.2018	Tender	GG	AM
T04	02.08.2019	Tender (CRF 190)	GG	AM
T05	31.10.2019	Tender (CRF 614 & CRF915)	JQ	AM
T06	22.01.2019	Tender (CRF 593)	JQ	AM
T07	07.02.2020	Tender (CRF 1157)	JQ	AM
T08	31.03.2020	Tender (CRF 516 & 501)	JQ	AM
C01	22.04.2020	For construction - Wildlife Trust	JQ	SH
C02	25.08.2020	For construction - Wildlife Trust Comments	GG	SH

ROOF TOP TREES	CODE	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	specification/ form	specification/ root	specification/ height	Number of Plants	Tree guying	
-	-	Acr cam	Acer campestre	Field Maple	tree	D	S / PS	Native	Multi stem, min 3 stems, 3-4 m wide, 1.8 m clear stem, min 16-18 cm girth each stem, 6 x transplanted	air-potted/rootballed	4-5 m high	21	Underground and additional guy fixing system
-	-	Acr fre	Acer freemanii 'Autumn Blaze'	Freeman maple	tree	D	S / PS	Non native	Single stem, 1-2 m wide, 20-25 cm girth, 1.8 clear stem	air-potted/rootballed	4-5 m high	13	Underground and additional guy fixing system
-	-	Acr gin	Acer ginnala	Amur maple	tree	D	S / PS	Non native	Multi stem, min 3 stems, 2-3 m wide, 1.8 m clear stem, min 16-18 cm girth each stem, 4 x transplanted	air-potted/rootballed	3-4 m high	14	underground guying
-	-	Acr tri	Acer triflorum	Three-flowered maple	tree	D	S / PS	Non native	Multi stem, min 3 stems, 2-3 m wide, 1.8 m clear stem, min 16-18 cm girth each stem	air-potted/rootballed	3-4 m high	2	underground guying
-	-	Aln cor	Alnus cordata	Italian alder	tree	D	S	Non native	Single stem, 1-2 m wide, 20-25 cm girth, 1.8 clear stem	air-potted/rootballed	4-5 m high	8	underground guying
-	-	Ame lam	Amelanchier lamarckii	Snowy mesquitol	tree	D	S / PS	Non native	Multi stem, min 3 stems, 2-3 m wide, 1.8 m clear stem, min 16-18 cm girth each stem, broadly domed habit-umbrella form, 5 x transplanted	air-potted/rootballed	4-5 m high	6	underground guying
-	-	Bet pen 1	Betula pendula	Birch, silver	tree	D	S / PS	Native	Multi stem, min 3 stems, 3x transplanted, each stem min 14 cm girth, min 0.5 m clear stem	air-potted/rootballed	2-3 m high	30	underground guying
-	-	Bet pen 2	Betula pendula	Birch, silver	tree	D	S / PS	Native	Multi stem, min 3 stems, 4 x transplanted, each stem min 17 cm girth, 1.5 m clear stem	air-potted/rootballed	3-4 m high	31	underground guying
-	-	Bet pub1	Betula pubescens	Birch, downy	tree	D	S / PS	Native	Multi stem, min 3 stems, 3x transplanted, each stem min 14 cm girth, min 0.5 m clear stem	air-potted/rootballed	2-3 m high	11	underground guying
-	-	Bet pub 2	Betula pubescens	Birch, downy	tree	D	S / PS	Native	Multi stem, min 3 stems, 4 x transplanted, each stem min 17 cm girth, 1.5 m clear stem	air-potted/rootballed	3-4 m high	10	underground guying
-	-	Cor mas	Cornus mas	Cornelian cherry	tree	D	S / PS	Non native	Multi stem, 2-3 m wide, min 3 stems, 1.5-2 m wide, 1.8 m clear stem, 5x transplanted	air-potted/rootballed	3 m high	14	underground guying
-	-	Lar dec	Larix decidua	European larch	tree	D	S	Non native	Single stem, 2 m wide, 20-25 cm girth, 1.8 clear stem, 4.5-5.5 m high, 4 x transplanted	air-potted/rootballed	4.5-5.5 m high	8	Underground and additional guy fixing system
-	-	Mgn kob	Magnolia kobus	Northern Japanese magnolia	tree	D	S / PS	Non native	Multi stem, min 3 stems, 1.5-2 m wide, 1.8 m clear stem	air-potted/rootballed	3.0-3.5 m high	3	underground guying
-	-	Mag lae	Magnolia laevis 'Summer Snowflake'	Magnolia laevis	tree	E	S / PS	Non native	Multi stem, min 3 stems, 1m wide, 1.8 m high	air-potted/rootballed	2 m high	6	underground guying
-	-	Mis syl	Malus sylvestris	Crab apple	tree	D	S / PS	Native	Single stem, 2-3 m wide, 16-18 cm girth, 1.8 clear stem, 5 x transplanted	air-potted/rootballed	4-5 m high	3	Underground and additional guy fixing system
-	-	Pris nig	Pinus nigra 'Select'	Black pine	tree	E	S	Non native	Single stem, 4 x transplanted, min 25 cm girth, 4 x transplanted	air-potted	2.5 m high	9	Underground and additional guy fixing system
-	-	Prs syl 1	Pinus sylvestris	Scots pine	tree	E	S	Native	Single stem, 2 m wide, 25-30 cm girth, 1.8 clear stem, 4 x transplanted	air-potted	4.5-5.5 m high	10	Underground and additional guy fixing system
-	-	Pin syl 2	Pinus sylvestris	Scots pine	tree	E	S	Native	Single stem, 2 m wide, 30-35 cm girth, 1.8 clear stem, 5 x transplanted	air-potted	5.5-6.5 m high	11	Underground and additional guy fixing system
-	-	Prn pad	Prunus padus	Bird cherry	tree	D	S	Native	Single stem, 2-3 m wide, 30-35 cm girth, 1.8 clear stem, 5 x transplanted	air-potted	5-7 m high	1	Underground and additional guy fixing system
-	-	Qur rob	Quercus robur	English Oak	tree	D	S / PS	Native	Single stem, 2-3 m wide, 40-45 cm girth, 2m clear stem, 5 x transplanted	air-potted	5-7m high	1	Underground and additional guy fixing system
-	-	Sss alb	Sassafras albidum	Sassafras	tree	D	S / PS	Non native	Multi stem, min 3 stems, 1.5-2 m wide, 1.5 m clear stem	air-potted	3.5 m high	8	
-	-	Til car	Tilia cordata 'Greenspire'	Small-leaved lime	tree	D	S / PS	Native	Single stem, 1-2 m wide, 20-25 cm girth	air-potted/rootballed	4-5 m high	5	Underground and additional guy fixing system

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SHRUBS FOR ALL AREAS	CODE	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Location used:	
-	-	17	Juniperus communis	Common juniper	shrub	D	S / PS	Native	20L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	40	RM1b
-	-	15	Giselinia littoralis	Broadleaf	shrub	E	S	Non native	20L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	180	RM1b
-	-	11	Myrica gale	Bog myrtle	shrub	D	S / PS	Native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	59	RM1b
-	-	10	Pinus mugo 'Mumillo'	Dwarf mountain pine	shrub	E	S	Non native	20L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	101	RM1b + RM2
-	-	16	Salix lanata	Woody willow	shrub	D	S / PS	Native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	180	RM1b
-	-	12	Vaccinium myrtillus	Common bilberry	shrub	D	S	Native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	175	RM1b
-	-	9 (Specimen Shrub)	Viburnum opulus	Gelder Rose	shrub	D	S / PS / FS	Native	50L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	38	RM1b
-	-	19	Euonymus alatus 'Compactus'	Compact winged spindle tree	shrub	D	S / PS	Non native	15 L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	83	RM1a + RM11
-	-	1 (Specimen Shrub)	Corylus avellana	Hazel	shrub	D	S / PS	Native	50L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	35	RM1a
-	-	2 (Specimen Shrub)	Betula pubescens	Birch, downy	tree	D	S / PS	Native	Multi stem, min 3 stems, each stem min 6 cm girth, 1.5-2 m high. Air-potted/rootballed	As shown on plan	As shown on plan	Individual	43	RM1a
-	-	18	Hydrangea quercifolia 'Sikes Dwarf'	Oak-leaved hydrangea	shrub	D	S / PS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	185	RM1a + MR6
-	-	3 (Specimen Shrub)	Chimonanthus praecox	Wintersweet	shrub	D	S	Non native	50L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	28	RM1a
-	-	14	Fothergilla gardenii	Fothergilla	shrub	D	S / PS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	265	RM1a
-	-	4 & 5 (Specimen Shrub)	Hamamelis x intermedia 'Fauerauber'	Witch hazel	shrub	D	S / PS	Non native	50L, bushy plant, min 4 stems from groundlevel and many side branches, 0.5 m clear stem, 2-2.25 m high	As shown on plan	As shown on plan	Individual	17	RM1a
-	-	4 & 5 (Specimen Shrub)	Hamamelis x intermedia 'Primavera'	Witch hazel	shrub	D	S / PS	Non native	50L, bushy plant, min 4 stems from groundlevel and many side branches, 0.5 m clear stem, 2-2.25 m high	As shown on plan	As shown on plan	Individual	17	RM1a
-	C02	31	Nandina domestica	Heavenly bamboo	shrub	E	PS / FS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	175	RM1a
-	C02	32	Cornus sanguinea	Common dogwood	shrub	D	PS / FS	Native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	75	RM1a
-	C02	13	Sarcococca confusa	Sweet box	shrub	E	PS / FS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	452	RM1a
-	C02	33	Ruscus aculeatus	Butcher's broom	shrub	E	PS / FS	Native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	193	RM1a
-	-	6 (Specimen Shrub)	Rhus typhina	Stag's horn sumach	shrub	D	S	Non native	50L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	30	RT4
-	-	7 (Specimen Shrub)	Sambucus nigra	Elder	shrub	D	S / PS	Native	50L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	27	RT4
-	-	8 (Specimen Shrub)	Arbutus unedo	Strawberry-tree	shrub	E	S	Native	50L, bushy plant, min 4 stems from groundlevel and many side branches, min 0.5 m clear stems, 2-2.25 m high	As shown on plan	As shown on plan	Individual	18	RM2 + MR6
-	-	21	Pittosporum tobira 'Nanum'	Japanese pittosporum	shrub	E	S / PS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	278	RM3
-	-	27	Salix helvetica	Swiss willow	shrub	D	S	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	44	RM2
-	-	29	Calluna vulgaris	Heather	shrub	E	S	Native	5L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	275	RM3
-	C02	28	Parabebe 'Kenty Pink'	Parabebe	shrub	E	S / PS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	138	RM3
-	C02	34	Rosa pimpinellifolia	Burnet Rose	shrub	D	S / PS	Native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	59	RM3
-	-	24	Rosmarinus officinalis 'Prostratus'	Rosemary	shrub	E	S	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	175	RM3
-	-	30	Prunus laurocerasus 'Otto Luyken'	cherry laurel 'Otto Luyken'	shrub	E	S / PS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	132	RM3
-	-	22	Rosmarinus officinalis 'Tuscan Blue'	Rosemary	shrub	E	S	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	74	MRS
-	-	23	Ribes rubrum	Redcurrant	shrub	D	S / PS	Native	7.5L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	23	MRS
-	-	20	Pinus nigra 'Nana'	Black pine	tree	E	S	Non native	20L, bushy plant, min 4 stems from groundlevel and many side branches, 1 m high	As shown on plan	As shown on plan	Individual	76	MRS
-	-	26	Aonia melanocarpa	Black chokeberry	shrub	D	PS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	13	MR6
-	-	25	Viburnum nudum 'Pink Beauty'	Viburnum lentago	shrub	D	S / PS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	45	MR6

3748

ACCENT PLANTS FOR ALL AREAS	CODE	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Location used:	
-	-	1	Deschampsia cespitosa	Tufted hair grass	grass	E	S / PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	353	RM1b + RM1C
-	-	2	Carex pendula	Pendulous sedge	grass	E	S / PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	133	RM1C
-	-	3	Actaea matsumurae 'White Pearl'	Baneberry 'White Pearl'	perennial	D	PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	133	RM1C
-	-	4	Mukdenia rossii 'Karasuba'	Mukdenia	perennial	D	PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	54	RM1C
-	-	5	Astrantia major 'Large White'	Masterwort	perennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	264	RM1C
-	-	6	Rudbeckia maxima	great coneflower	biennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	51	RT4
-	-	7	Vernonia crinita 'Mammuth'	Ironweed	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	67	RT4
-	-	8	Veronicastrum virginicum 'Album'	Culver's root	biennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	89	RT4 + RM2
-	-	9	Panicum virgatum 'Northwind'	Switch grass	grass	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	132	RT4
-	-	10	Dipsacus fullonum	common teasel	perennial	D	S / PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	36	RT4
-	-	11	Silphium laciniatum	Compass plant	perennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	25	RM2
-	-	12	Baptisia Australis	False indigo	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	52	RM2
-	-	13	Knautia macedonica	Macedonian scabious	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	22	RM2
-	-	14	Eryngium yuccifolium	Button snakeroot	perennial	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	47	MRS
-	-	15	Euphorbia characias subsp. Wulfenii	Mediterranean spurge	perennial	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	32	MRS
-	-	16	Hemerocallis citrina	Long										



RM1b	Abb	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix	
-	Aju rep	<i>Ajuga reptans</i>	Bugle	perennial	D	S / PS / FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	46	414	To be planted in staggered layout	
-	Cal vul	<i>Calluna vulgaris</i>	Heather	shrub	E	S	Native	5L bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	5	49	245	To be planted in staggered layout	
C01 (CRF1298)	Ech vul	<i>Echium vulgare</i>	Viper's bugloss	perennial (Biennial)	D	S	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	20	176	To be planted in staggered layout	
-	Gau pro	<i>Gaultheria procumbens</i>	Checkerberry	groundcover	E	PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	39	429	To be planted in staggered layout	
C01 (CRF1298)	Thy ser	<i>Thymus serpyllum</i>	Thyme	groundcover	E	S	Native	3L bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	11	24	264	To be planted in staggered layout	
C01 (CRF1298)	Ses aut	<i>Sesleria autumnalis</i>	Moor grass	grass	E	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	253	2277	To be planted in staggered layout	
											431			
32	C01 (CRF1298)	Lim vul	<i>Limonium vulgare</i>	Common Sea-lavender	perennial	D	S / PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	60	9	170	in groups of 5-7, and in staggered layout	
C01 (CRF1298)	Ses aut	<i>Sesleria autumnalis</i>	Moor grass	grass	E	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	40	11	13	139	in groups of 5-7, and in staggered layout	
											100	32		
39	-	Mel uni	<i>Melic uniflora</i>	Wood melic	grass	D	S / PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	20	11	8	86	in groups of 7-9-11-15-17, and in staggered layout
-	Car div	<i>Carex divisa</i>	Berkeley Sedge	grass	E	S / PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	80	11	31	343	in groups of 7-9-11-15-17, and in staggered layout	
											100	39	4542	

RM1a	Abb	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix	
-	Aju rep	<i>Ajuga reptans</i>	Bugle	perennial	D	S / PS / FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	8	73	To be planted in staggered layout	
-	Asa eur	<i>Asarum europaeum</i>	Asarabacca	groundcover	E	PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	34	374	To be planted in staggered layout	
-	Car mor	<i>Carex morrowii 'S Mosen'</i>	Japanese sedge	grass	E	S/ PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	11	121	To be planted in staggered layout	
-	CD2	Car div	<i>Carex divisa</i>	Grey sedge	grass	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	11	121	To be planted in staggered layout
-	Ger mac	<i>Geranium macrorrhizum 'White Ness'</i>	Big-root cranesbill 'White Ness'	perennial	E	S/ PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	51	459	To be planted in staggered layout	
-	Ger san	<i>Geranium sanguineum</i>	Bloody cranesbill	perennial	D	S / PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	5	45	To be planted in staggered layout	
-	Gil tri	<i>Gillenia trifoliata</i>	Bowman's root	perennial	D	PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	4	36	To be planted in staggered layout	
-	Iri foe	<i>Iris foetidissima</i>	Stinking iris	perennial	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	13	118	To be planted in staggered layout	
-	Lys nem	<i>Lysimachia nemorum</i>	Yellow pimperne	perennial	E	S / PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	4	36	To be planted in staggered layout	
-	Luz syl	<i>Luzula sylvatica</i>	Great wood-rush	grass	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	10	51	510	To be planted in staggered layout	
-	Vio odo	<i>Viola odorata</i>	Sweet violet	groundcover	E	S / PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	18	198	To be planted in staggered layout	
											210			
25	Eup amy	<i>Euphorbia amygdaloides var. robbiae</i>	Mrs Robb's bonnet	perennial	E	S/ PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	70	9	18	158	in groups of 5-7, and in staggered layout	
-	Car mor	<i>Carex morrowii 'S Mosen'</i>	Japanese sedge	grass	E	S/ PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	30	11	8	83	in groups of 7-9-11-15-17, and in staggered layout	
											100	25		
18	Dry aff	<i>Dryopteris affinis</i>	Golden shield fern	fern	D	S/ PS/ FS	Native	5L container, fully rooted and growing in 3L pot for two growing seasons	60	7	11	76	in groups of 5-7-9, and in staggered layout	
-	Vin min	<i>Vinca minor forma alba 'Gertrude Jekyll'</i>	Lesser periwinkle	groundcover	E	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	40	11	7	79	in groups of 5-7-9, and in staggered layout	
											100	18		
65	Ble spi	<i>Blechnum spicant</i>	Hard fern	fern	E	PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	50	9	33	293	in groups of 5-7-9-11, and in staggered layout	
-	Pol scu	<i>Polystichum aculeatum</i>	Hard shield fern	fern	E	PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	50	9	33	293	in groups of 5-7-9-11, and in staggered layout	
											100	65	3071	

RM1c	Abb	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	specification/ form	specification/ root	specification/ height	Area (m2)	Number of Plants	Grouping of plants within Mix	
-	Hak mac	<i>Hakonechloa macrospora</i>	Japanese forest grass	grass	D	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	30	270	in groups of 11-15-17-21, and in staggered layout	
-	CD2	Bra sylv	<i>Brachypodium sylvaticum</i>	False Brome	D	S/ PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	8	72	in groups of 11-15-17-21, and in staggered layout	
-	Epi perr	<i>Epimedium perruchicum 'Frohnliten'</i>	Barrenwort	groundcover	E	PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	10	84	843	in groups of 11-15-25, and in staggered layout	
-	Pac ter	<i>Pachysandra terminalis 'Green Carpet'</i>	Japanese spurge	groundcover	E	PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	46	414	in groups of 7-9-11-15, and in staggered layout	
-	CD2	Pul BH	<i>Pulmonaria 'Blue Hige'</i>	Lungworts	E	PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	20	180	in groups of 7-9-11-15, and in staggered layout	
-	PHI dic	<i>Phlox divaricata</i>	Wild sweet william	perennial	D	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	36	326	in groups of 5-7, and in staggered layout	
-	Tia cor	<i>Tiarella cordifolia</i>	Foam flower	perennial	D	PS / FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	51	455	in groups of 7-9-11-15, and in staggered layout	
											275			
254	C01 (CRF1298)	Car mor	<i>Carex morrowii 'S Mosen'</i>	Japanese sedge	grass	E	S/ PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	59	9	150	1349	in groups of 11-15-17-20, and in staggered layout
-	CD2	Car div	<i>Carex divisa</i>	Grey sedge	grass	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	26	9	66	594	in groups of 11-15-17-20, and in staggered layout
C01 (CRF1298)	Cha lat	<i>Chasmodon latifolium</i>	North America wild oats	grass	D	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	15	9	38	343	in groups of 5-7, and in staggered layout	
											100	254		
86	C01 (CRF1298)	Car mor	<i>Carex morrowii 'S Mosen'</i>	Japanese sedge	grass	E	S/ PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	40	9	34	310	in groups of 11-15-17-20, and in staggered layout
C01 (CRF1298)	Eup amy	<i>Euphorbia amygdaloides var. robbiae</i>	Mrs Robb's bonnet	perennial	E	S / PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	60	9	52	464	in groups of 7-9-11-15, and in staggered layout	
											86			
151.2	C01 (CRF1298)	Asp sco	<i>Asplenium scolopendrium</i>	Harts tongue fern	fern	E	PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	30	9	45	408	in groups of 5-7-11, and in staggered layout
C01 (CRF1298)	Pol acu	<i>Polystichum aculeatum</i>	Hard shield fern	fern	E	PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	70	9	106	953	in groups of 5-7-11, and in staggered layout	
											100	151	6981	
<b>Bulbs (to RM1a, RM1b and RM1c)</b>														
580	C01 (CRF1298)	Cep lon	<i>Cephalanthera longifolia</i>	Narrow-leaved helleborine	bulb	D	PS	Native	NOTES: if planting in sept/october top size bulbs to be planted in the ground, if planting in spring top sized bulbs to be grown in containers and planted as container plants in the following spring.	2	20	12	232	groups of 10-20
C01 (CRF1298)	Con maj	<i>Convallaria majalis</i>	Lily of the valley	bulb	D	PS/ FS	Native	8		25	46	1160	groups of 20/30	
C01 (CRF1298)	Gal niv	<i>Galanthus nivalis</i>	Snowdrop	bulb	D	PS	Native	20		25	116	2900	groups of 15/20/30	
-	CD2	Era hye	<i>Eranthis hyemalis</i>	Winter aconite	bulb	D	PS	Native		15	20	87	1740	groups of 15/20/31
C01 (CRF1298)	Hya non	<i>Hyacinthoides non-scripta</i>	Bluebell	bulb	D	PS	Native	50		25	290	7250	groups of 20/30/40	
C01 (CRF1298)	Nar poe	<i>Narcissus poeticus</i>	old pheasant's eye	bulb	D	S/ PS	Non native	5		25	29	725	groups of 10-20	
											100		14007	

**TURF LAWN - RT1**  
462.7  
Wildflower Turf: WFF-Species-Rich-26  
<http://www.wildflowerturf.co.uk/Products/species-rich-lawn-turf.aspx>

**TURF WILDFLOWER MEADOW - RT3a**  
95  
Wild Flower Lawns and Meadows: Wild flower meadow turf with wild orchid seed  
<https://www.wildflowerlawnsandmeadows.com/wild-flower-turf/wild-flower-meadow-turf-with-wild-orchid-seed/>

**TURF WILDFLOWER MEADOW - RT3b**  
171.4  
Wild Flower Lawns and Meadows: Low flowering lawn turf with orchid seed  
<https://www.wildflowerlawnsandmeadows.com/wild-flower-turf/low-flowering-lawn-turf-with-wild-orchid-seed/>



RT4	Abb	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix	
-	Car dil	<i>Carex divisa</i>	Berkeley Sedge	grass	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	97	1067	in groups of 7-9-11, and in staggered layout	
-	Ech vul	<i>Echium vulgare</i>	Viper's bugloss	perennial	D	S	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	19	171	in groups of 7-9-11, and in staggered layout	
-	Mol cae	<i>Molinia caerulea</i> 'Heidebraut'	Molinia	grass	E	S/ PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	67	737	in groups of 7-9-11, and in staggered layout	
-	Spo het	<i>Sporobolus heterolepis</i>	Prairie dropseed	grass	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	72	792	in groups of 7-9-11, and in staggered layout	
-	Sch sco	<i>Schizachyrium scoparium</i> 'pavilion'	Little Bluestem	grass	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	20	220	in groups of 7-9-11, and in staggered layout	
											275			
31	Ams hub	<i>Ansonia hubrichtii</i>	Hubricht's blue star	perennial	D	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	50	9	16	140	in groups of 7-9-11, and in staggered layout	
-	Ams tab	<i>Ansonia tabernaemontana</i>	Eastern blue star	perennial	D	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	50	9	16	140	in groups of 7-9-11, and in staggered layout	
											100	31		
-	Ast lit	<i>Aster little carlow</i>	Aster	perennial	D	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	50	9	16	140	in groups of 5-7-11, and in staggered layout	
-	Astazu	<i>Aster azureus</i>	Blue devils	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	50	9	16	140	in groups of 5-7-11, and in staggered layout	
											100	31		
144	Aut odo	<i>Anthoxanthum odoratum</i>	Sweet vernal grass	grass	D	S	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	5	11	7	79	in groups of 7-9-11-15-17, and in staggered layout	
-	Agr cap	<i>Agrastis capillaris</i>	Common ben	grass	D	S	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	10	11	14	158	in groups of 7-9-11-15-17, and in staggered layout	
-	Ses aut	<i>Sesleria autumnalis</i>	Moor grass	grass	E	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	85	11	122	1346	in groups of 7-9-11-15-17, and in staggered layout	
<b>Bulbs (to RT4 &amp; RM11)</b>											100	144	5129	
217	Nec sic	<i>Nectaroscordum siculum</i>	Sicilian honey garlic	bulb	D	S/ PS	Non native	NOTES: If planting in sept/october top size bulbs to be planted in the ground, if planting in spring top sized bulbs to be grown in containers and planted as container plants in the following spring.	30	25	65	1628	groups of 20/30/40	
-	Chi luc	<i>Chionodoxa Luciae Alba</i>	Glory of the snow	bulb	D	S/ PS	Non native		20	25	43	1085	groups of 10-20	
-	Nar poe	<i>Narcissus poeticus</i>	Old pheasant's eye	bulb	D	S/ PS	Non native		35	25	76	1899	groups of 10-20	
-	Tul hum	<i>Tulipa humilis</i>	Tulipa	bulb	D	S	Non native		15	20	33	651	groups of 10/20	
											100	217	5262	

RM2	Abb	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix	
-	Car dil	<i>Carex divisa</i>	Berkeley sedge	grass	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	38	418	in groups of 11-15-17-20, and in staggered layout	
-	Lia pyc	<i>Liatris pycnostachya</i>	Cat-tail gay feather	perennial	D	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	14	126	in groups of 5-7, and in staggered layout	
-	Ery yuc	<i>Eryngium yuccifolium</i>	Button snakeroot	perennial	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	5	41	in groups of 5-7, and in staggered layout	
-	Eup pol	<i>Euphorbia polychroma</i>	Wood spurge	perennial	D	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	5	41	in groups of 5-7, and in staggered layout	
-	Lib gra	<i>Libertia grandiflora</i>	New Zealand satin flower	perennial	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	7	64	in groups of 5-7, and in staggered layout	
-	Ger mac	<i>Geranium macrorrhizum</i> 'White Ness'	Big-root cranesbill 'White-Ness'	perennial	E	S/ PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	9	84	in groups of 5-7, and in staggered layout	
-	Pen fai	<i>Pennisetum 'Fairy Tails'</i>	Fountain grass 'Fairy Tails'	grass	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	8	91	in groups of 5-7, and in staggered layout	
											86			
5.3	Phi rus	<i>Phlomis russelliana</i>	Turkish sage	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	60	9	3	29	in groups of 5-7, and in staggered layout	
-	Car div	<i>Carex divisa</i>	Berkeley sedge	grass	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	40	11	2	23	in groups of 11-15-17-20, and in staggered layout	
											100	5		
7	Per lit	<i>Perovskia 'Little Spire'</i>	Perovskia	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	60	9	4.2	38	in groups of 5-7, and in staggered layout	
-	Car div	<i>Carex divisa</i>	Berkeley sedge	grass	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	40	11	2.8	31	in groups of 11-15-17-20, and in staggered layout	
											100	7		
61.7	Ses aut	<i>Sesleria autumnalis</i>	Moor grass	grass	E	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	50	11	31	339	in groups of 7-9-11, and in staggered layout	
-	Ses nit	<i>Sesleria nitida</i>	Nest moor grass	grass	E	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	50	11	31	339	in groups of 7-9-11, and in staggered layout	
<b>Bulbs (to RM2 &amp; RMS)</b>											100	62	1664	
80	All sch	<i>Allium schoenoprasum</i>	Chives	bulb	D	S/ PS	Native	NOTES: If planting in sept/october top size bulbs to be planted in the ground, if planting in spring top sized bulbs to be grown in containers and planted as container plants in the following spring.	20	20	16	320	groups of 15/20/30	
-	Fri mel	<i>Fritillaria meleagris alba</i>	White flowered snake's head fritillary	bulb	D	S/ PS	Native		45	25	36	900	groups of 20/30	
-	Tul hum	<i>Tulipa humilis</i>	Tulipa	bulb	D	S	Non native		35	20	28	560	groups of 10/20	
											100	80	1780	

RM3	Abb	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix	
203	Euo for	<i>Euonymus fortunei</i> 'Minimus'	Spindle	groundcover	E	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	25	9	50.75	457	in groups of 5-7, and in staggered layout	
-	Sch hyd	<i>Schizophragma hydrangeoides</i>	Japanese hydrangea vine	climber	D	S/ PS	Non native	7.5L, bushy plant, min 4 stems from groundlevel and many side branches	15	4	30.45	122	Planted along the perimeter beds at 1.5 - 2 m centres	
-	C02	<i>Caryopteris x clandonensis</i> 'Grand Bleu'	Caryopteris	Small shrub	D	S/ PS	Non native	7.5L, bushy plant, min 4 stems from groundlevel and many side branches	15	4	30.45	122	Planted along the perimeter beds in groups of 3 at 1 m centres	
-	C02	<i>Centranthus ruber</i>	Red Valerian	groundcover	E	S/ PS	Non native	3L bushy plant, min 4 stems from groundlevel and many side branches	25	9	50.75	457	in groups of 5-7, and in staggered layout at the edges	
-	Hed hel	<i>Hedera helix</i> 'Green Ripple'	Ivy	groundcover	E	S/ PS	Non native	3L bushy plant, min 4 stems from groundlevel and many side branches	20	7	40.6	284	in groups of 5-7, and in staggered layout at the edges	
											100	203	1441	

RM4	Abb	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix	
338	Arm mar	<i>Armeria maritima</i>	Thrift	perennial	E	S	Native	plug plants	10	13	34	439	in groups of 7-9-11, and in staggered layout	
-	Dia del	<i>Dianthus deltoides</i>	Maiden pink	perennial	E	S	Native	plug plants	5	13	17	220	in groups of 5-7, and in staggered layout	
-	Dia car	<i>Dianthus carthusianorum</i>	German pink	perennial	E	S	Non native	plug plants	5	13	17	220	in groups of 7-9-11, and in staggered layout	
-	Hie pil	<i>Hieracium pilosella</i>	Mouse-ear hawkweed	perennial	D	S	Non native	plug plants	5	13	17	220	in groups of 7-9-11, and in staggered layout	
-	Pet sax	<i>Petrorhagia saxifraga</i>	Tunic flower	perennial	D	S	Non native	plug plants	5	13	17	220	in groups of 7-9-11, and in staggered layout	
-	Pot neu	<i>Potentilla neumanniana</i>	Potentilla	perennial	D	S	Native	plug plants	5	13	17	220	in groups of 7-9-11, and in staggered layout	
-	Sax pan	<i>Saxifraga paniculata</i>	Lifelong saxifrage	perennial	E	S	Non native	plug plants	5	13	17	220	in groups of 7-9-11, and in staggered layout	
-	Sed sem	<i>Sempervivum</i>	Sedum	perennial	E	S	Non native	plug plants	5	13	17	220	in groups of 7-9-11, and in staggered layout	
-	Sed alb	<i>Sedum album</i>	Sedum	perennial	E	S	Non native	plug plants	10	13	34	439	in groups of 7-9-11, and in staggered layout	
-	Sed cau	<i>Sedum cauticolum</i>	Sedum	perennial	E	S	Non native	plug plants	10	13	34	439	in groups of 7-9-11, and in staggered layout	
-	Sed flo	<i>Sedum floriferum</i>	Sedum	perennial	E	S/ PS	Non native	plug plants	10	13	34	439	in groups of 7-9-11, and in staggered layout	
-	Sed ref	<i>Sedum reflexum</i>	Sedum	perennial	E	S	Non native	plug plants	10	13	34	439	in groups of 7-9-11, and in staggered layout	
-	Sed spu	<i>Sedum spurium</i> (Fuldgot, Roseum, Splendens, Variegatum)	Sedum	perennial	E	S	Non native	plug plants	10	13	34	439	in groups of 7-9-11, and in staggered layout	
-	Thy ser	<i>Thymus serpyllum</i>	Creeping thyme	perennial	E	S	Native	plug plants	5	13	17	220	in groups of 5-7, and in staggered layout	
											100	338	4394	
338	Cultivated Turf (For Wildflower Turf on Mini Slops) Supplier: Radmat (or equivalent approved) http://radmat.com Landscape Outline Specification - Q30/401. See KXC-A-001-L-GIL-90-SP003-Q30/401													

RM5	Abb	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix	
-	Arm mar	<i>Armeria maritima</i>	Thrift	perennial	E	S	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	4	32	in groups of 7-9-11, and in staggered layout	
-	Car div	<i>Carex divisa</i>	Berkeley Sedge	grass	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	38	416	in groups of 11-15-17-20, and in staggered layout	
-	Ach moo	<i>Achillea 'Moonshine'</i>	Yarrow	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	2	15	in groups of 5-7, and in staggered layout	
-	Bal ace	<i>Ballota acetabulosa</i>	Greek horehound	perennial	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	2	14	in groups of 7-9-11, and in staggered layout	
-	Per Lac	<i>Perovskia 'Lacey Blue'</i>	Russian Sage	shrub	D	S	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	9	8	76	in groups of 7-9-11, and in staggered layout	
-	Sant nea	<i>Santolina neapolitana</i> 'Edward Bowles'	Rosemary-leaved lavender cotton 'Edward Bowles'	perennial	E	S	Non native	7.5L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	9	3	30	in groups of 7-9-11, and in staggered layout	
-	San cha	<i>Santolina chamaecyparissus</i> var. <i>lindavica</i>	Lavender Cotton	perennial	E	S	Non native	7.5L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	9	3	27	in groups of 7-9-11, and in staggered layout	
-	Lav ang	<i>Lavandula angustifolia</i>	True lavender	shrub	E	S	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	9	6	51	in groups of 7-9-11, and in staggered layout	
-	Pyc mut	<i>Pycnanthemum muticum</i>	Mountain mint	perennial	D	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	2	21	in groups of 5-7-9, and in staggered layout	
-	Phi rus	<i>Phlomis russelliana</i>	Turkish sage	perennial	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	7	59	in groups of 7-9-11, and in staggered layout	
-	Ech vul	<i>Echium vulgare</i>	Viper's bugloss	perennial (Biennial)	D	S	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	3	31	in groups of 5-7, and in staggered layout	
-	Ses aut	<i>Sesleria autumnalis</i>	Moor grass	grass	E	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	74	818	in groups of 7-9-11, and in staggered layout	
-	Thy ser	<i>Thymus serpyllum</i>	Creeping thyme	groundcover	E	S	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	3	28	in groups of 7-9-11, and in staggered layout	
											155			
8.4	Lot cor	<i>Lotus corniculatus</i>	Birdfoot trefoil	perennial	D	S	Native	3L, bushy plant, min 4 stems from groundlevel and many side branches	20	11	2	18	in groups of 5-7, and in staggered layout	
-	Thy ser	<i>Thymus serpyllum</i>	Thyme	groundcover	E	S/ PS	Native	3L, bushy plant, min 4 stems from groundlevel and many side branches	80	11	7	74	in groups of 7-9-11, and in staggered layout	
											100	8.4	1709	



MR6	Abb	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix	
-	Ams tab	<i>Ansonia tabernaemontana</i> var. <i>Salicifolia</i>	Eastern bluestar	perennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	9	78	in groups of 5-7, and in staggered layout	
-	Ery yuc	<i>Eryngium yuccifolium</i>	Button snakeroot	perennial	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	3	29	in groups of 5-7, and in staggered layout	
-	Ori lae	<i>Origanum laevigatum</i> 'Herrenhausen'	Oregano	groundcover	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	3	33	in groups of 5-7, and in staggered layout	
-	Ger mac	<i>Geranium macrorrhizum</i> 'White Ness'	Big-root cranesbill 'White-Ness'	perennial	E	S/ PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	20	181	in groups of 5-7, and in staggered layout	
-	Pen fai	<i>Pennisetum 'Fairy Tails'</i>	Fountain grass 'Fairy Tails'	grass	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	3	33	As shown on plan	
-	Spo het	<i>Sporobolus heterolepis</i>	Prairie dropseed	grass	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	3	33	in groups of 7-9-11, and in staggered layout	
-	PH rus	<i>Phlomis russeliana</i>	Turkish sage	perennial	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	8	75	in groups of 5-7, and in staggered layout	
-	Ses aut	<i>Sesleria autumnalis</i>	Moor grass	grass	E	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	38	420	in groups of 7-9-11, and in staggered layout	
-	Sis str	<i>Sisyrinchium striatum</i>	Yellow Mexican satin flower	perennial	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	6	50	in groups of 5-7, and in staggered layout	
9											93			
-	Sal nem	<i>Salvia nemorosa</i> 'Wesuwe'	Balkan clary	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	65	9	6	53	in groups of 5-7, and in staggered layout	
-	Car div	<i>Carex divisa</i>	Berkeley sedge	grass	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	35	11	3	35	in groups of 11-15-17-20, and in staggered layout	
10											100	9		
-	Nep rac	<i>Nepeta racemosa</i> 'Walker's Low'	Catmint	perennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	65	9	7	59	in groups of 5-7, and in staggered layout	
-	Car div	<i>Carex divisa</i>	Berkeley sedge	grass	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	35	11	4	39	in groups of 11-15-17-20, and in staggered layout	
4											100	10		
-	Per lit	<i>Perovskia 'Little Spire'</i>	Perovskia	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	65	9	3	23	in groups of 5-7, and in staggered layout	
-	Car div	<i>Carex divisa</i>	Berkeley sedge	grass	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	35	11	1	15	in groups of 11-15-17-20, and in staggered layout	
100											4	1139		
Bulbs (to MR6)														
55														
-	All sum	<i>Allium 'Summer Beauty'</i>	Ornamental onion	bulb	D	S	Non native	NOTES: If planting in sept/october top size bulbs to be planted in the ground, if planting in spring top sized bulbs to be grown in containers and planted as container plants in the following spring.	30	20	17	330	groups of 15/20/30	
-	All sph	<i>Allium sphaerocephalon</i>	round-headed garlic	bulb	D	S	Non native		25	25	14	344	groups of 10/20	
-	Gal can	<i>Galbania candida</i>	Summer hyacinth	bulb	D	S	Non native		10	10	6	55	groups of 10/20	
-	Nar poe	<i>Narcissus poeticus</i>	old pheasant's eye	bulb	D	S/ PS	Non native		15	25	8	206	groups of 10/20	
-	Tul hum	<i>Tulipa humis</i> 'Persian Pearl'	Tulip	bulb	D	S	Non native		20	20	11	220	groups of 20/30	
100											55	1155		

RM7	Abb	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix
-	Spo het	<i>Sporobolus heterolepis</i>	Prairie dropseed	grass	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	15	163	in groups of 5-7, and in staggered layout
-	Ane les	<i>Anemone lessoniana</i>	Pheasant's tail grass	grass	D	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	21	231	in groups of 5-7, and in staggered layout
-	Pan vir	<i>Panicum virgatum</i> 'Shenandoah'	Switch grass 'Shenandoah'	grass	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	23	253	in groups of 5-7, and in staggered layout
-	Sed her	<i>Sedum 'Herbstfreude'</i>	Stonecrop 'Herbstfreude'	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	6	54	in groups of 5-7, and in staggered layout
-	Eup gri	<i>Euphorbia griffithii</i>	Spurge 'Fireglow'	perennial	D	PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	3	23	in groups of 5-7, and in staggered layout
-	Eup dub	<i>Eupatorium dubium</i> 'Baby Joe'	Joe-pye weed 'Baby Joe'	perennial	D	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	5	45	in groups of 5-7, and in staggered layout
-	Per amp	<i>Persicaria amplexicaulis</i> 'Firedance'	Red bistort 'Firedance'	perennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	5	44	in groups of 5-7, and in staggered layout
-	San tan	<i>Sanguisorba 'Tanna'</i>	Burnet	perennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	3	29	in groups of 5-7, and in staggered layout
-	Ses aut	<i>Sesleria autumnalis</i>	Moor grass	grass	E	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	20	220	in groups of 7-9-11, and in staggered layout
-	Ger mac	<i>Geranium macrorrhizum</i> 'White Ness'	Big-root cranesbill 'White-Ness'	perennial	E	S/ PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	2	16	in groups of 3-5-7, and in staggered layout
102											1077		
Bulbs (to mix RM7)													
20													
C01 (CRF1298)	All sum	<i>Allium 'Summer Beauty'</i>	Ornamental onion	bulb	D	S	Non native	NOTES: If planting in sept/october top size bulbs to be planted in the ground, if planting in spring top sized bulbs to be grown in containers and planted as container plants in the following spring.	30	20	6	120	groups of 15/20/30
C01 (CRF1298)	Nar poe	<i>Narcissus poeticus</i>	old pheasant's eye	bulb	D	S / PS	Non native		30	25	6	150	groups of 10/20
C01 (CRF1298)	Tul hum	<i>Tulipa humis</i> 'Persian Pearl'	Tulip	bulb	D	S	Non native		40	25	8	200	groups of 20/30
100											20	470	

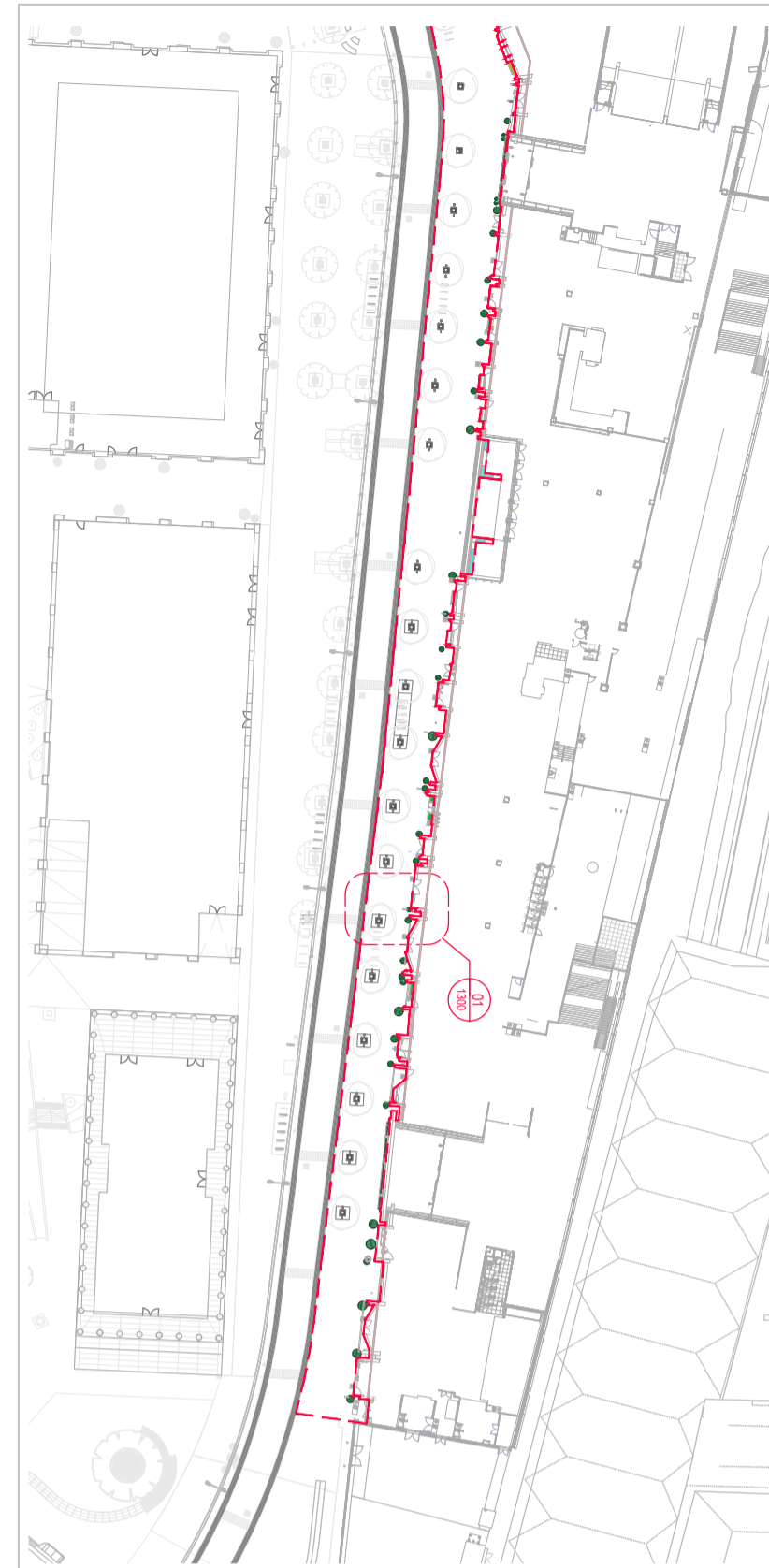
Mix-MR9	CODE	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix
0													
-	MR9	<i>Calluna vulgaris</i>	Heather	shrub	E	S	Native	6L; bushy plant; min 4 stems from groundlevel and many side branches	5	0	0	0	in groups of 7-9-11, and in staggered layout
-	MR9	<i>Estemum humile</i>	late-flowered sea lavender	perennial	D	S/ PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	40	0	0	0	in groups of 5-7, and in staggered layout
-	MR9	<i>Origanum vulgare</i>	Oregano	groundcover	D	S/ PS	Native	3L; bushy plant; min 4 stems from groundlevel and many side branches	45	0	0	0	in groups of 7-9-11, and in staggered layout
-	MR9	<i>Phlomis russeliana</i>	Turkish sage	perennial	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	30	0	0	0	in groups of 5-7, and in staggered layout
-	MR9	<i>Salvia nemorosa</i> 'Wesuwe'	Balkan clary	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	40	0	0	0	in groups of 5-7, and in staggered layout
-	MR9	<i>Sedum 'Herbstfreude'</i>	Stonecrop 'Herbstfreude'	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	40	0	0	0	in groups of 5-7, and in staggered layout
-	MR9	<i>Sesleria autumnalis</i>	Moor grass	grass	E	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	40	0	0	0	in groups of 7-9-11, and in staggered layout
100											0	0	

Mix R01a - SUN	CODE	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix
22.1													
-	R01a	<i>Clematis 'Alba Luxurians'</i>	Old man's beard	climber	D	S/ PS	Non native	10L; bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high	30	3	7	20	As shown on plan
-	R01a	<i>Trachelospermum jasminoides</i>	Confederate jasmine	climber	E	S/ PS	Non native	10L; bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high	40	3	9	27	As shown on plan
-	R01a	<i>Lonicera giraldui</i>	Honeysuckle	climber	D	S/ PS	Non native	10L; bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high	30	3	7	20	As shown on plan
100											22	66	
R01b - SHADE													
11.7													
-	R01b	<i>Clematis armandii</i>	Old man's beard	climber	E	S	Non native	10L; bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high	25	3	3	9	As shown on plan
-	R01b	<i>Hydrangea anomala</i> subsp. <i>petiolaris</i>	Climbing hydrangea	climber	D	S/ PS/ FS	Non native	10L; bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high	25	3	3	9	As shown on plan
-	R01b	<i>Lonicera henryi</i>	Honeysuckle	climber	E	S/ PS	Non native	10L; bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high	25	3	3	9	As shown on plan
-	R01b	<i>Pileostegia viburnoides</i>	Climbing hydrangea	climber	E	S/ PS/ FS	Non native	10L; bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high	25	3	3	9	As shown on plan
100											12	35	

Mix RM11	Abb	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix
7.2													
-	Hak mac	<i>Hakonechloa macro</i>	Japanese forest grass	grass	D	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	7	79	in groups of 11-15-17-21, and in staggered layout
11.5											7		
-	Heu vil	<i>Heuchera villosa</i> 'Autumn Bride'	Heuchera villosa 'Autumn Bride'	perennial	D/E	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	22	11	3	28	in groups of 7-9-11, and in staggered layout
-	Car div	<i>Carex divisa</i>	Berkeley sedge	grass	E	S / PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	30	11	3	38	in groups of 5-7-9, and in staggered layout
-	Gil tri	<i>Gillenia trifoliata</i>	Bowman's root	perennial	D	PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	17	9	2	18	in groups of 11-15-17-21, and in staggered layout
-	Hak mac	<i>Hakonechloa macro</i>	Japanese forest grass	grass	D	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	6	11	1	8	in groups of 11-15-17-21, and in staggered layout
-	Iri dom	<i>Iris domestica</i>	Blackberry lily	perennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	10	9	1	10	in groups of 5-7-9, and in staggered layout
-	Ams hub	<i>Ansonia hubrichtii</i>	Hubricht's blue star	perennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	15	9	2	16	in groups of 7-9-11, and in staggered layout
100											12	196	

iES (for R02 and R03)	CODE	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix
97													
C01 (CRF1298)	R02	<i>Fagus sylvatica</i>	Beech	hedge	D	S/ PS	Native	1m (90L trough) 1.5m -1.75 m height pre-clipped instant hedging by www.hedgesdirect.co.uk or equal and approved by Landscape Architects	-	-	-	97	As shown on plan
73											97		
-	R03	<i>Fagus sylvatica</i>	Beech	hedge	D	S/ PS	Native	Hedge in single units, feathered (2m high), 200mm dia rootball, or equal and approved by Landscape Architects	-	-	-	219	As shown on plan
											219		





01 Typical detail location plan  
Scale 1:1000 @A1

Proposed slot drain to threshold

1:60 Landing outside each entrance

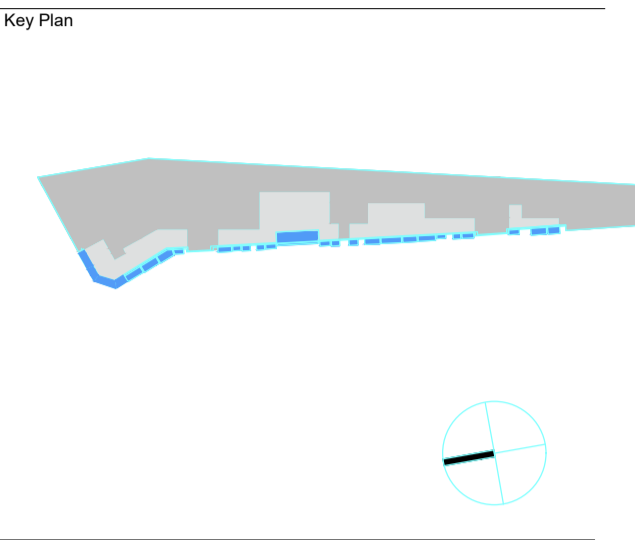
Oversized yorkstone sets required where meeting building facade

Planters located in areas where fall is steeper than 1:20.1 or where retail facade frame creates overhead obstruction



01 Typical detail plan  
Scale 1:20 @A1

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**Sheet Notes**

REV	DATE	DESCRIPTION

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**Project Name**  
Documentation  
Development Zone A  
Kings Cross Central  
York Way  
London

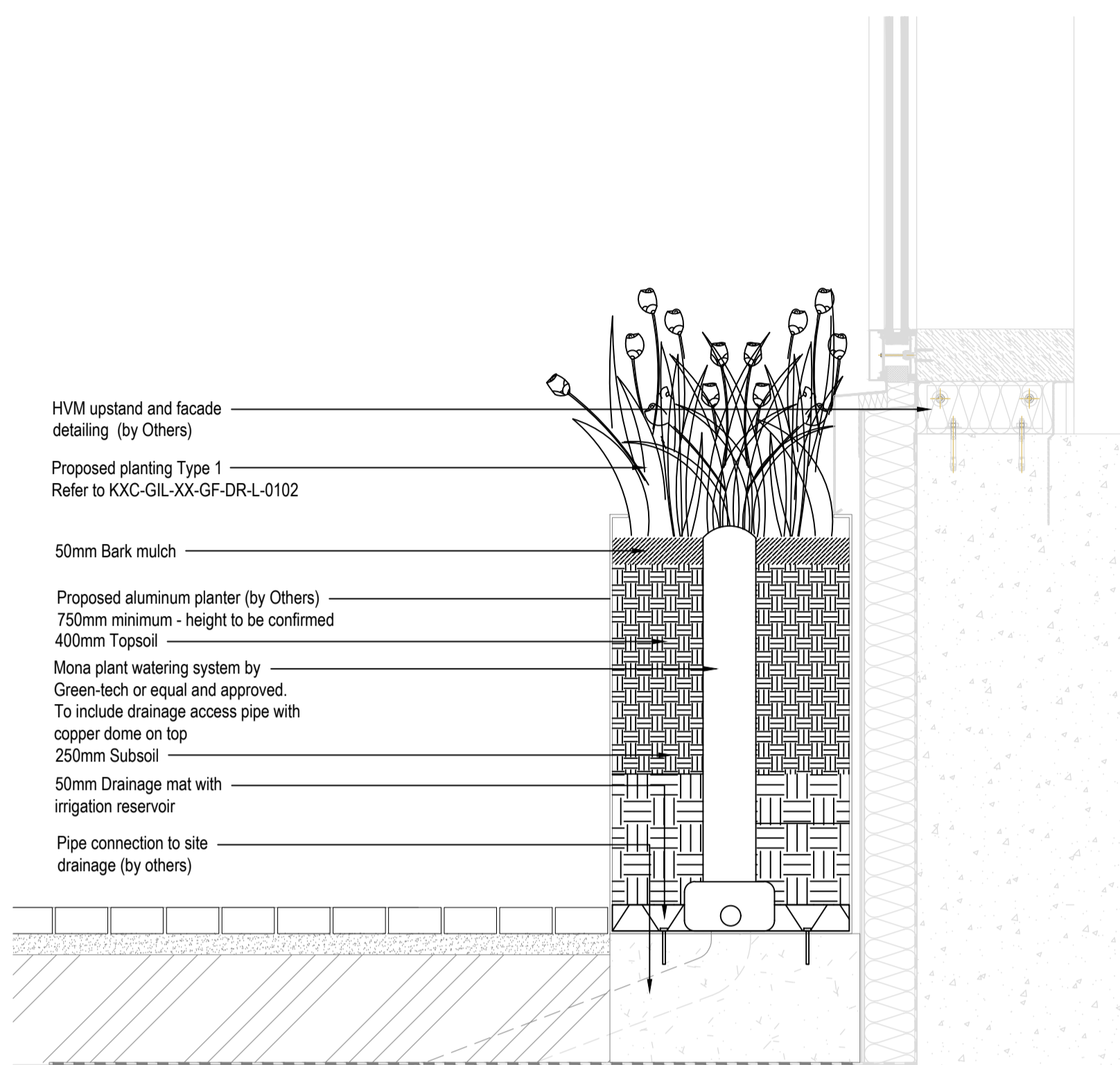
**Sheet Name**  
PROPOSED GROUND FLOOR  
TYPICAL DETAIL PLAN

**Project No.** KXC  
**Sheet No.** GIL-XX-GF-DR-L 1300  
**Status** For Approval

Date Drawn	11/02/22	Rev Date	11/02/22	Revision	P01
Size	A1	Scale	1:20	Drawn By	AG
				Checked	KH

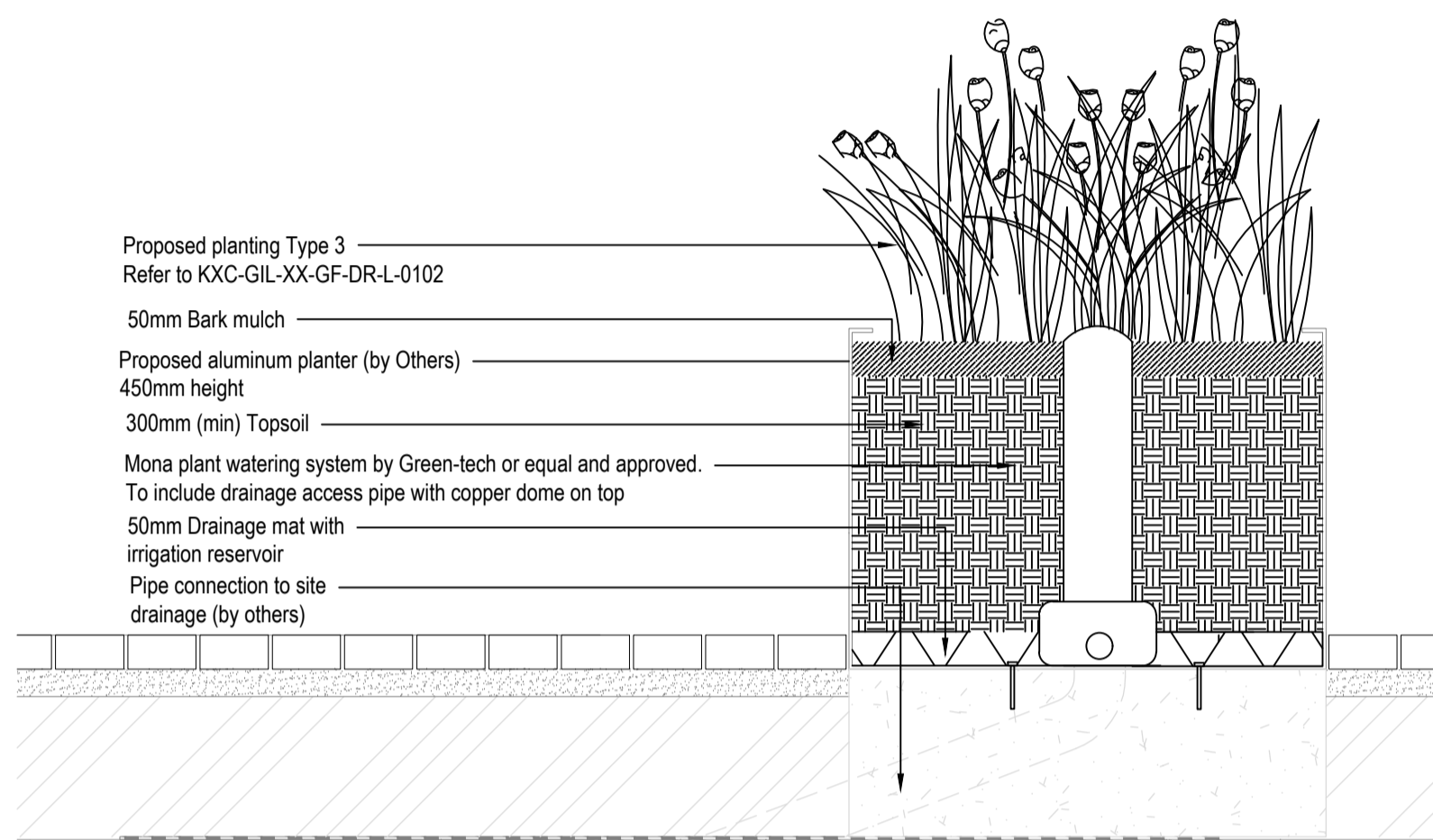
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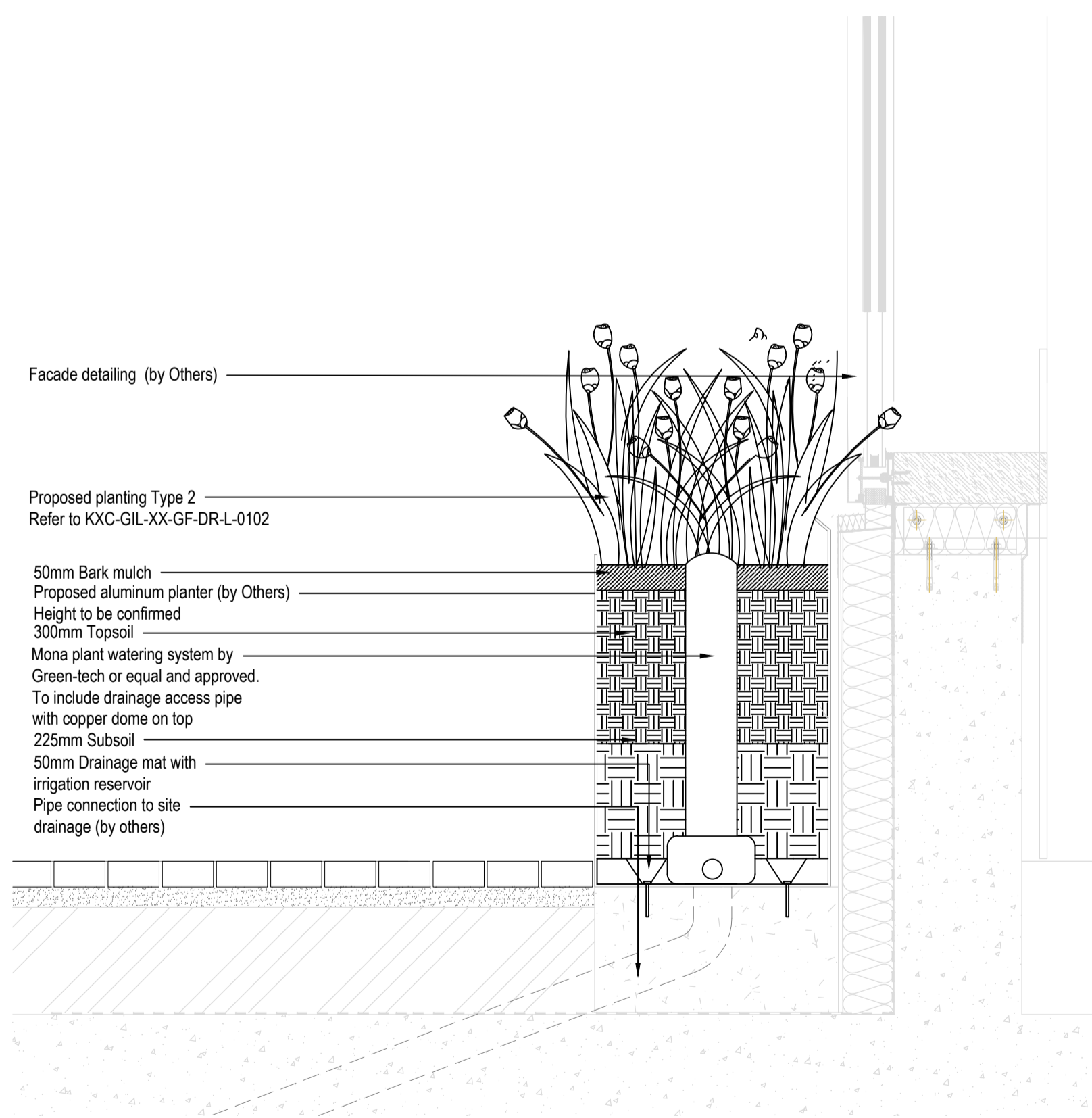
- HVM upstand and facade detailing (by Others)
- Proposed planting Type 1  
Refer to KXC-GIL-XX-GF-DR-L-0102
- 50mm Bark mulch
- Proposed aluminum planter (by Others)  
750mm minimum - height to be confirmed  
400mm Topsoil
- Mona plant watering system by Green-tech or equal and approved.  
To include drainage access pipe with copper dome on top
- 250mm Subsoil
- 50mm Drainage mat with irrigation reservoir
- Pipe connection to site drainage (by others)

01  
1301 TYPICAL PLANTER TYPE 1 DETAIL - NORTH ANCHOR HVM PLANTER  
Scale 1: 10 @A1



- Proposed planting Type 3  
Refer to KXC-GIL-XX-GF-DR-L-0102
- 50mm Bark mulch
- Proposed aluminum planter (by Others)  
450mm height  
300mm (min) Topsoil
- Mona plant watering system by Green-tech or equal and approved.  
To include drainage access pipe with copper dome on top
- 50mm Drainage mat with irrigation reservoir
- Pipe connection to site drainage (by others)

03  
1301 TYPICAL PLANTER TYPE 3 DETAIL - MARKET HALL PLANTER  
Scale 1: 10 @A1



- Facade detailing (by Others)
- Proposed planting Type 2  
Refer to KXC-GIL-XX-GF-DR-L-0102
- 50mm Bark mulch
- Proposed aluminum planter (by Others)  
Height to be confirmed  
300mm Topsoil
- Mona plant watering system by Green-tech or equal and approved.  
To include drainage access pipe with copper dome on top
- 225mm Subsoil
- 50mm Drainage mat with irrigation reservoir
- Pipe connection to site drainage (by others)

02  
1301 TYPICAL PLANTER TYPE 2 DETAIL - FACADE PLANTER  
Scale 1: 10 @A1

**General Notes**

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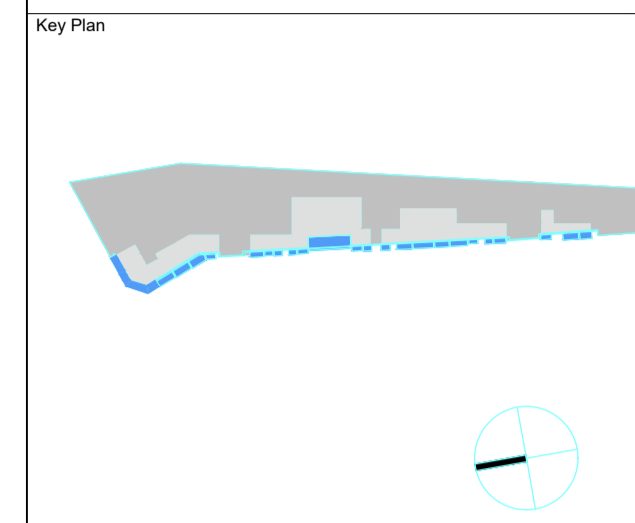
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**Sheet Notes**

REV	DATE	DESCRIPTION

UK-LON-KGX1

GOOGLE INC  
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London, N1C 4AB  
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**Project Name**

**Documentation**

Development Zone A  
Kings Cross Central  
York Way  
London

**Sheet Name**

PROPOSED GROUND FLOOR  
TYPICAL RAISED PLANTER DETAILS

**Project No.** KXC  
**Sheet No.** GIL-XX-GF-DR-L 1301

**Status** For Approval

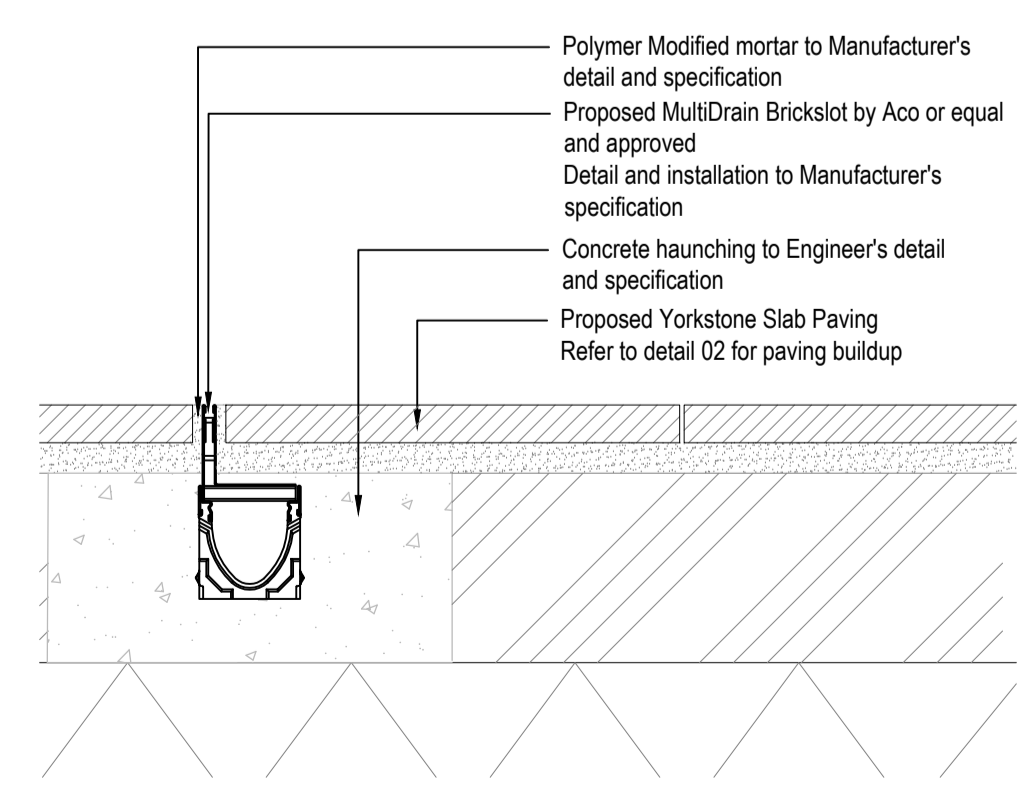
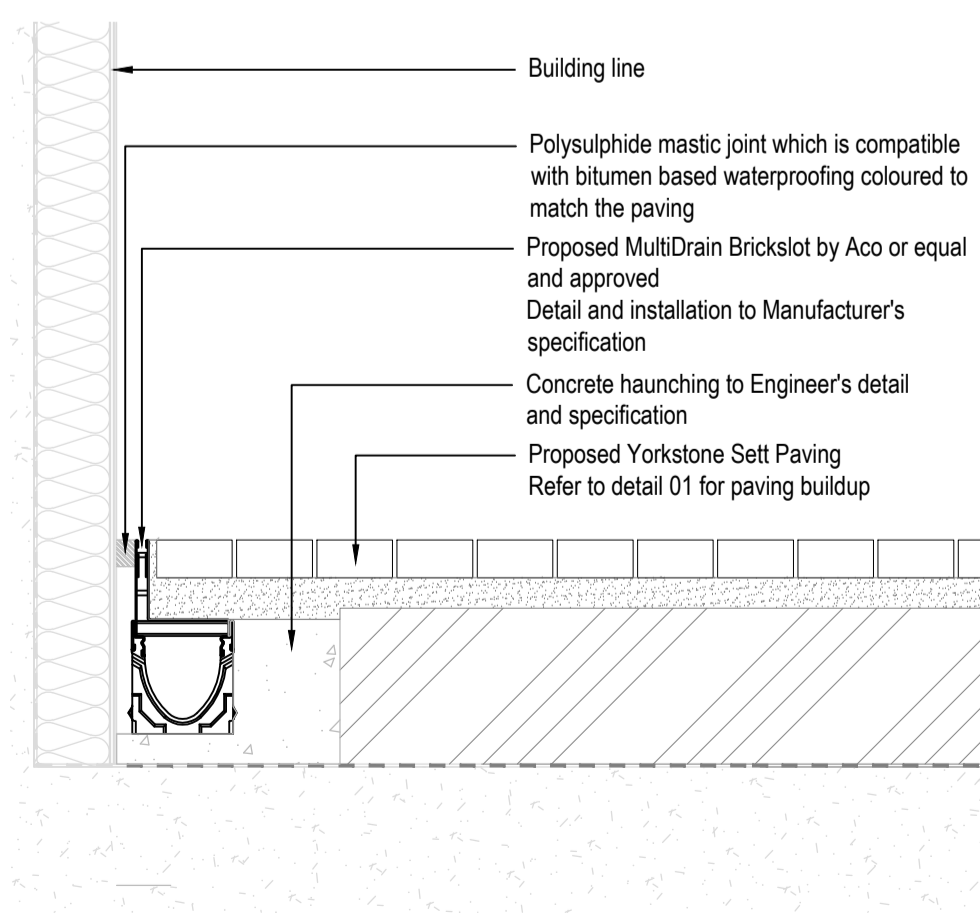
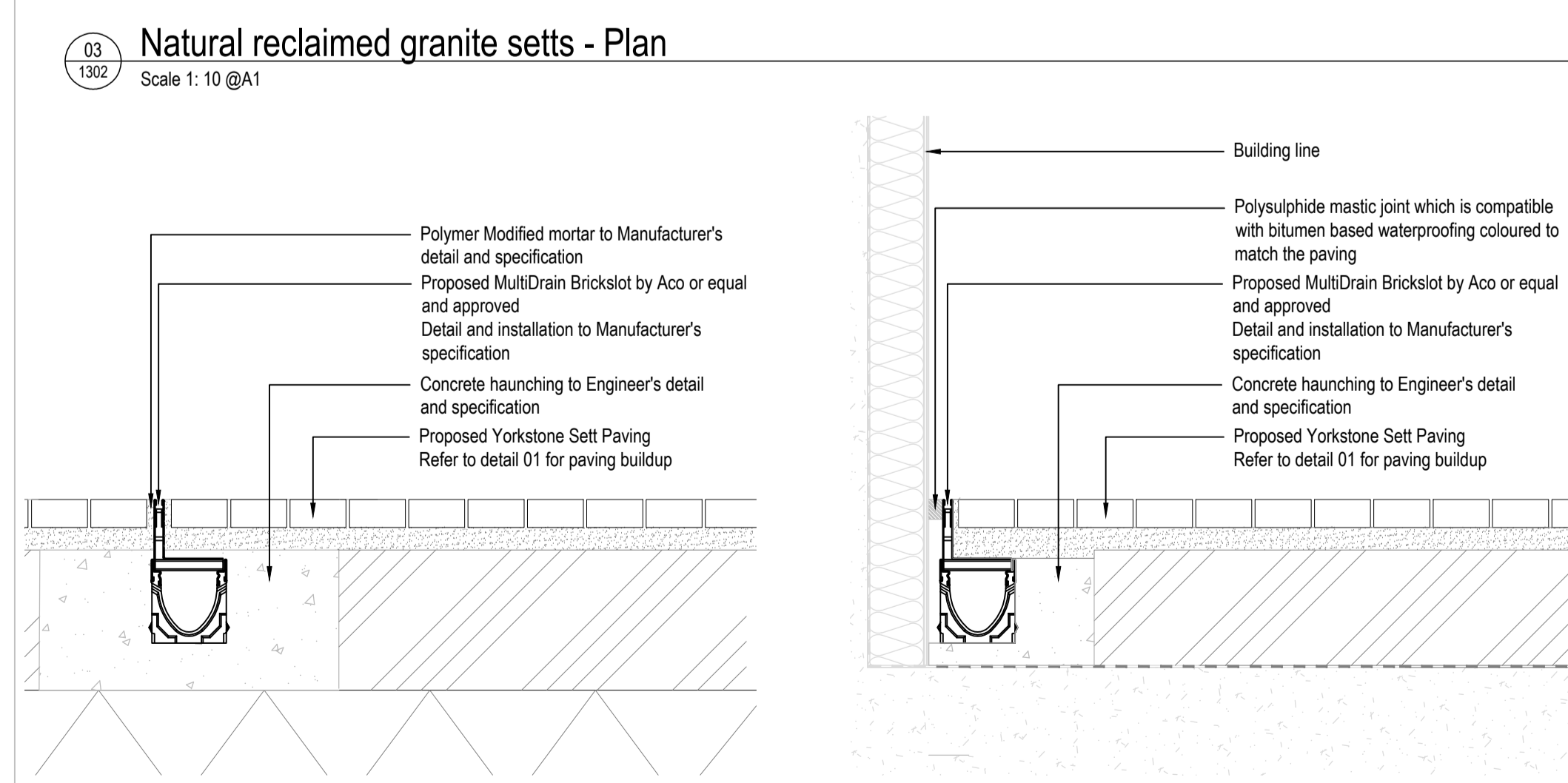
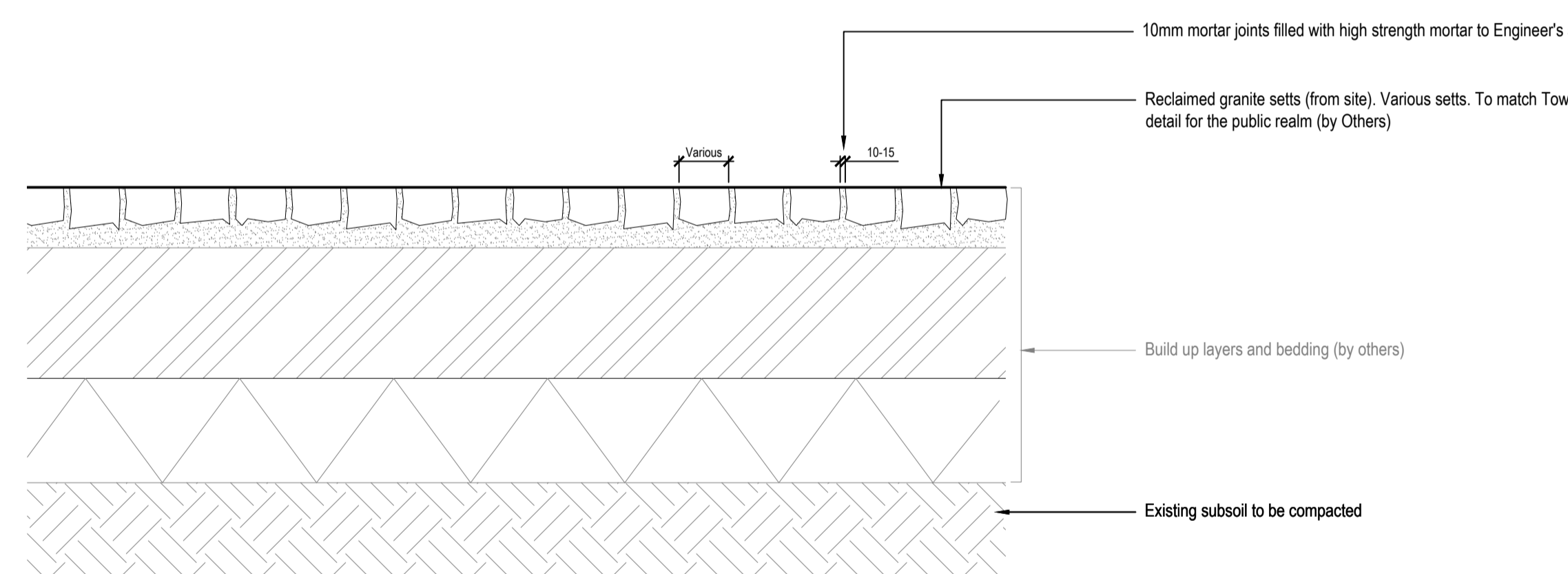
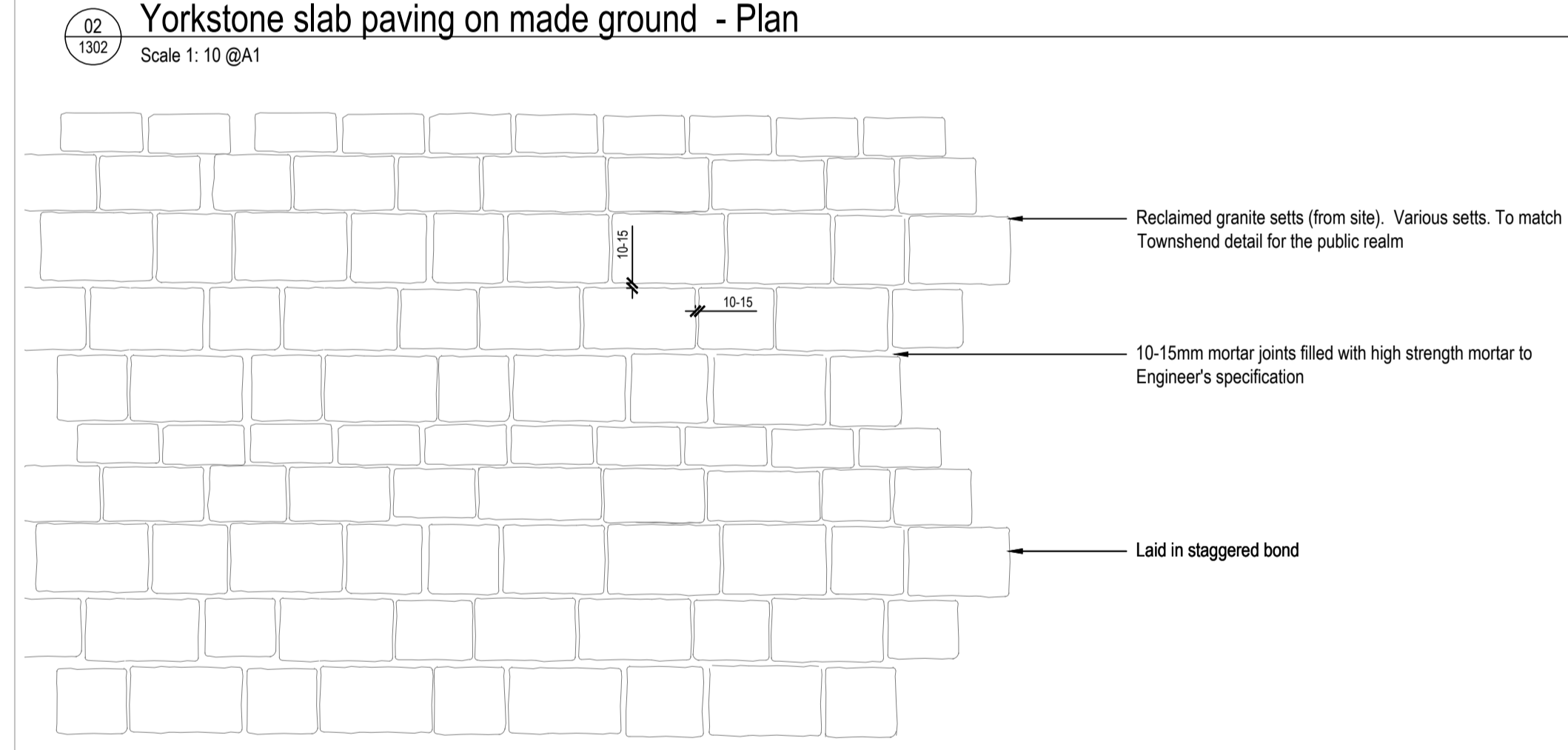
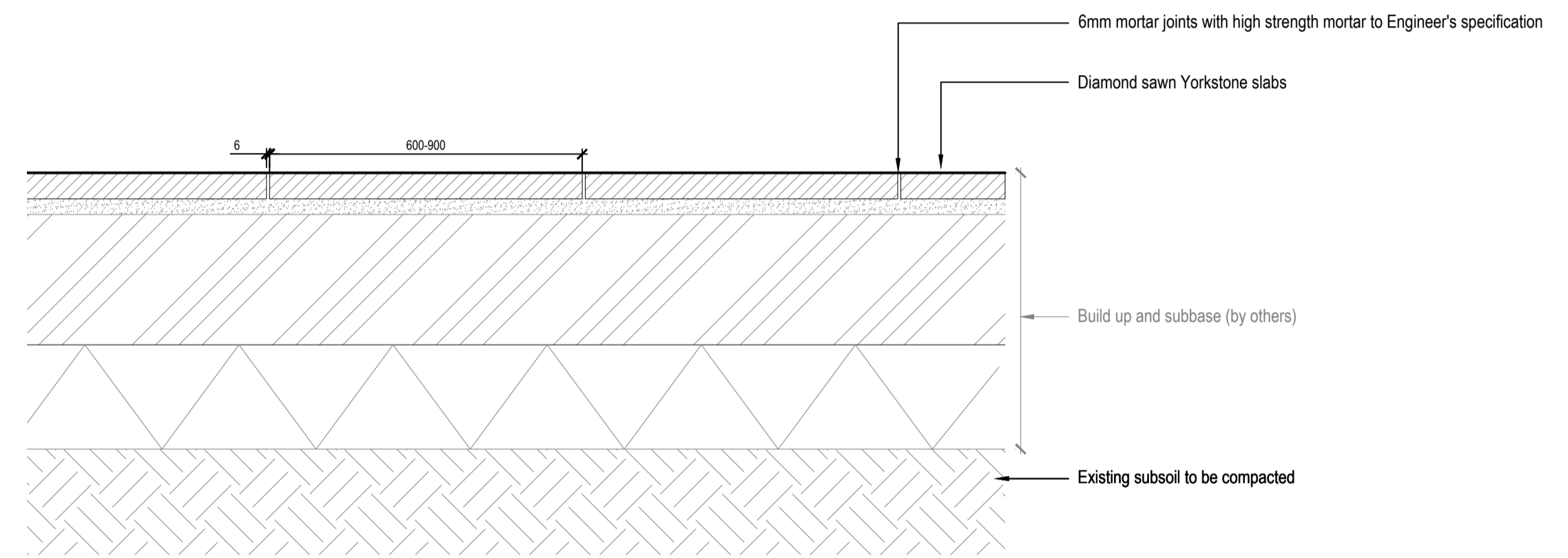
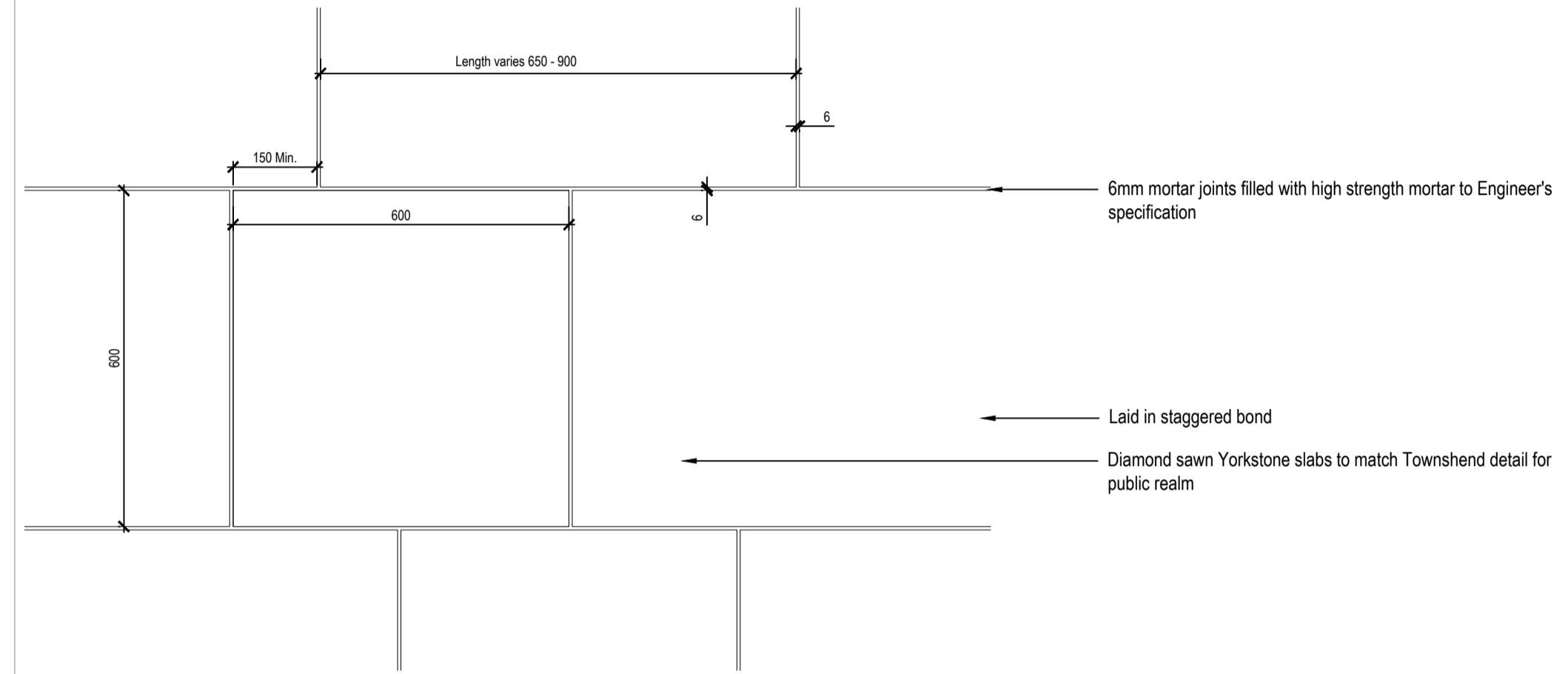
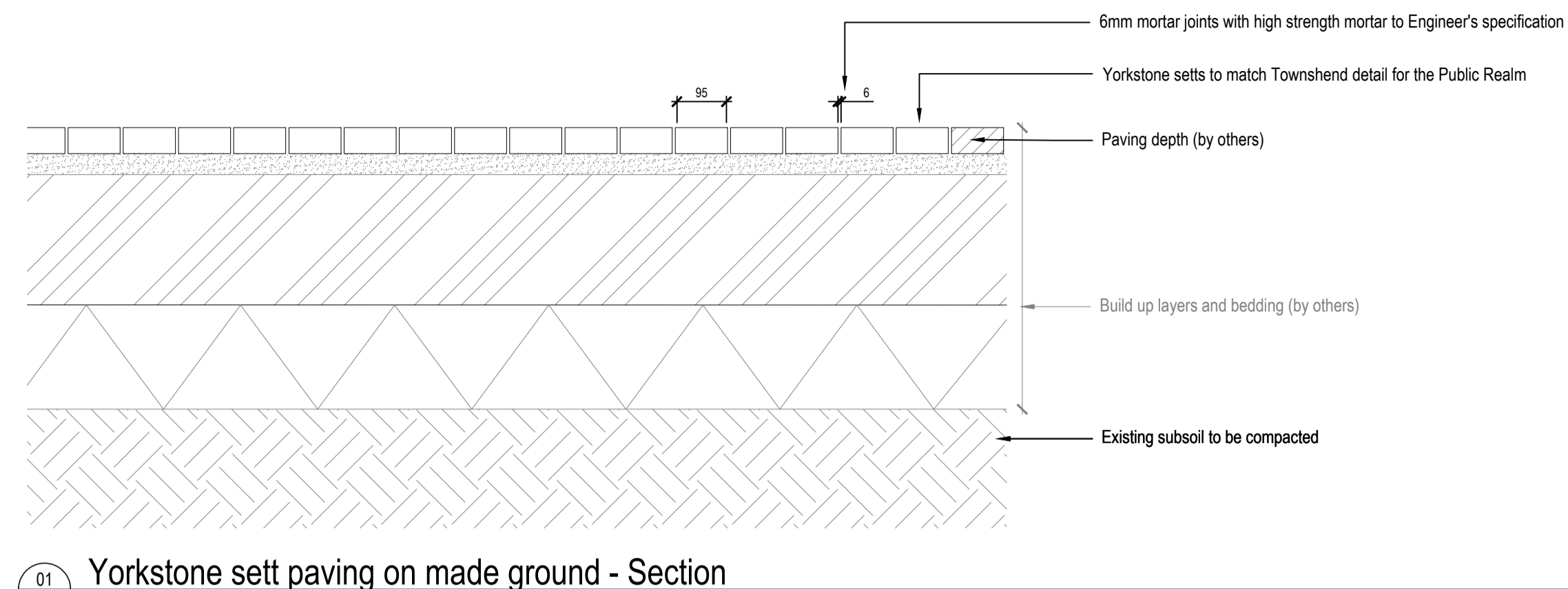
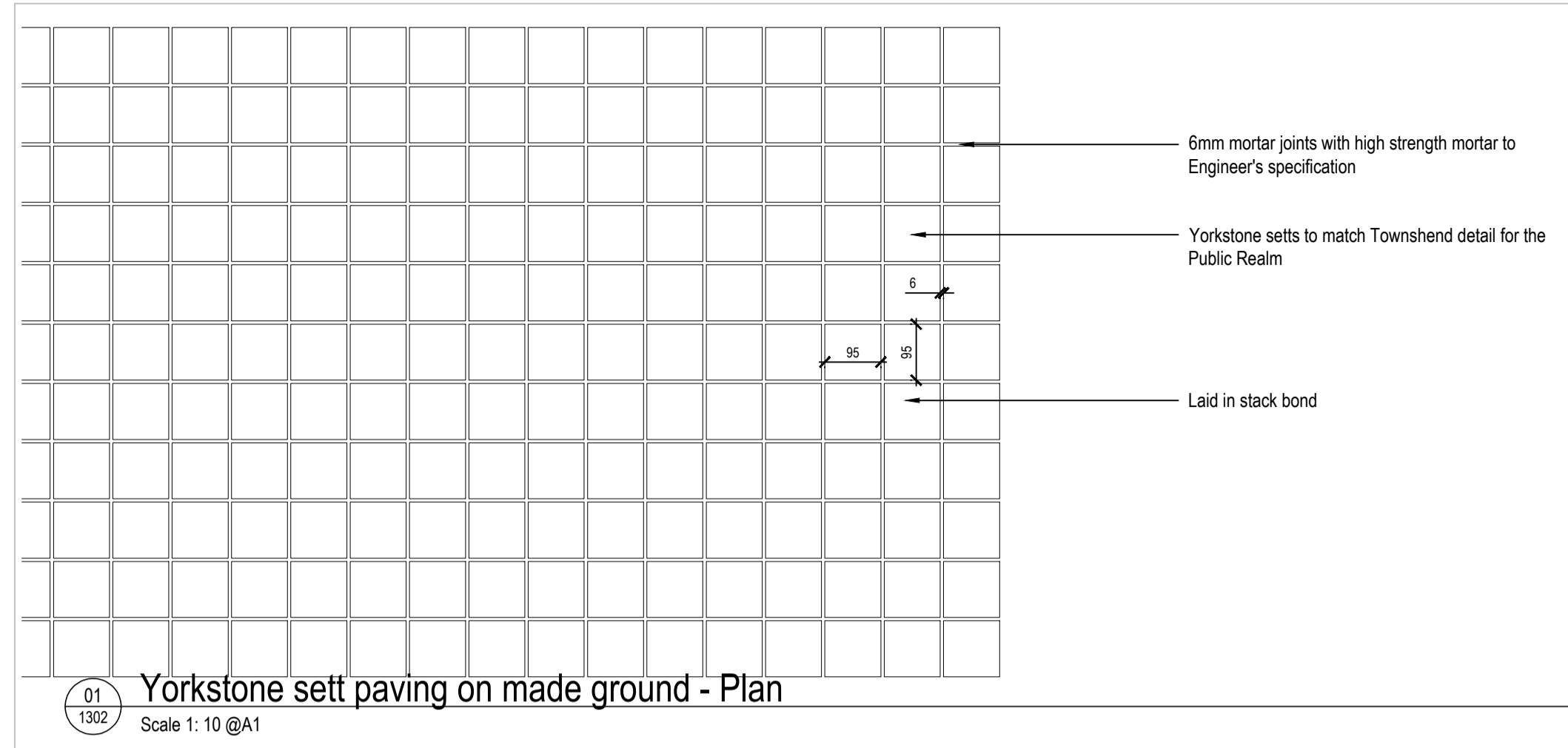
**Date Drawn** 11/02/22  
**Rev Date** 11/02/22  
**Revision** P01

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**Scale** 1:10  
**Drawn By** AG  
**Checked** KH

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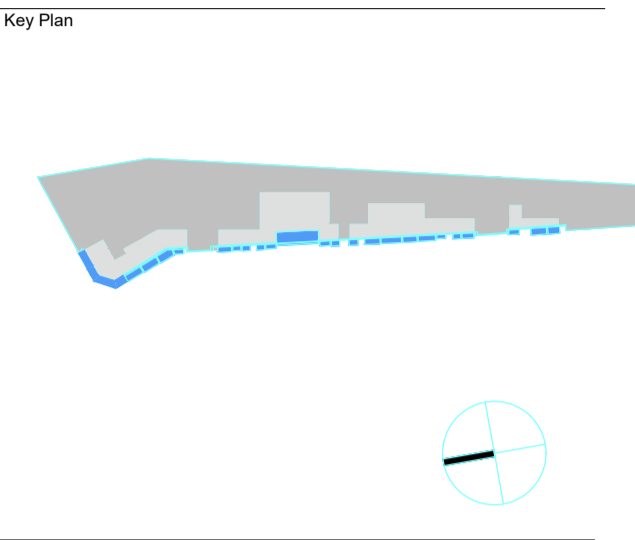
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Sheet Notes

REV	DATE	DESCRIPTION

UK-LON-KGX1

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Project Name  
**Documentation**

Development Zone A  
Kings Cross Central  
York Way  
London

Sheet Name  
**PROPOSED GROUND FLOOR  
TYPICAL HARD LANDSCAPE DETAILS**

Project No.	Sheet No.	
KXC	GIL-XX-GF-DR-L	1302
Status	For Approval	
Date Drawn	Rev Date	Revision
24/01/22	11/02/22	P01
Size	Scale	Drawn By
A1	1:10	AG
		Checked
		KH

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