

LEGEND

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7. Where dimension sizes of units are given they state length x width x

NOTES:

REFER TO GENERAL ARRANGEMENT LAYOUT AND REFERENCE PLANS DWG 5657_100 - 104

REFER TO HARDWORKS LAYOUT AND REFERENCE PLAN DWG

REFER TO FURNITURE LAYOUT AND REFERENCE PLAN DWG

REFER TO SOFTWORKS LAYOUT AND REFERENCE PLAN DWG 5657_400

REFER TO LIGHTING LAYOUT AND REFERENCE PLAN DWG 5657_500

TO BE READ IN-CONJUNCTION WITH LANDSCAPE ARCHITECT'S EXTERNAL WORKS SPECIFICATION.

TO BE READ IN CONJUNCTION WITH ARCHITECT'S GA DRAWINGS

BASIS FOR DESIGN

0010 SERIES

ALL STAINLESS STEEL TENSIONED WIRES TO BE EQUIDISTANTLY SPACE WITHIN PERGOLA FRAME

THIS IS A BESPOKE ITEM. DETAILS SHOWN FOR DESIGN INTENT ONLY. SHOP DRAWINGS TO BE SUPPLIED BY FABRICATOR AND AGREED WITH LANDSCAPE ARCHITECT

READ THIS FIRST

Note for Contractors
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AW 21/01/19 A Construction issue REV. DESCRIPTION APP. DATE

LDĀDESIGN

101 Camley Street

DRAWING TITLE Stage 5: Construction Pergola Plan

ISSUED BY Exeter T: 01392 260 430 DRAWN AW DATE Jan 2019 SCALE@A1 1:25 CHECKED RAs

DWG. NO 5657_310

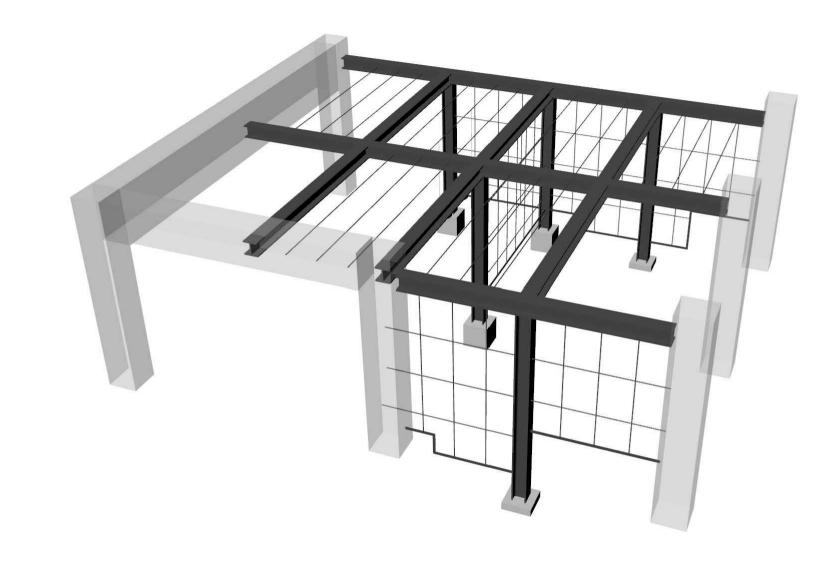
STATUS Construction

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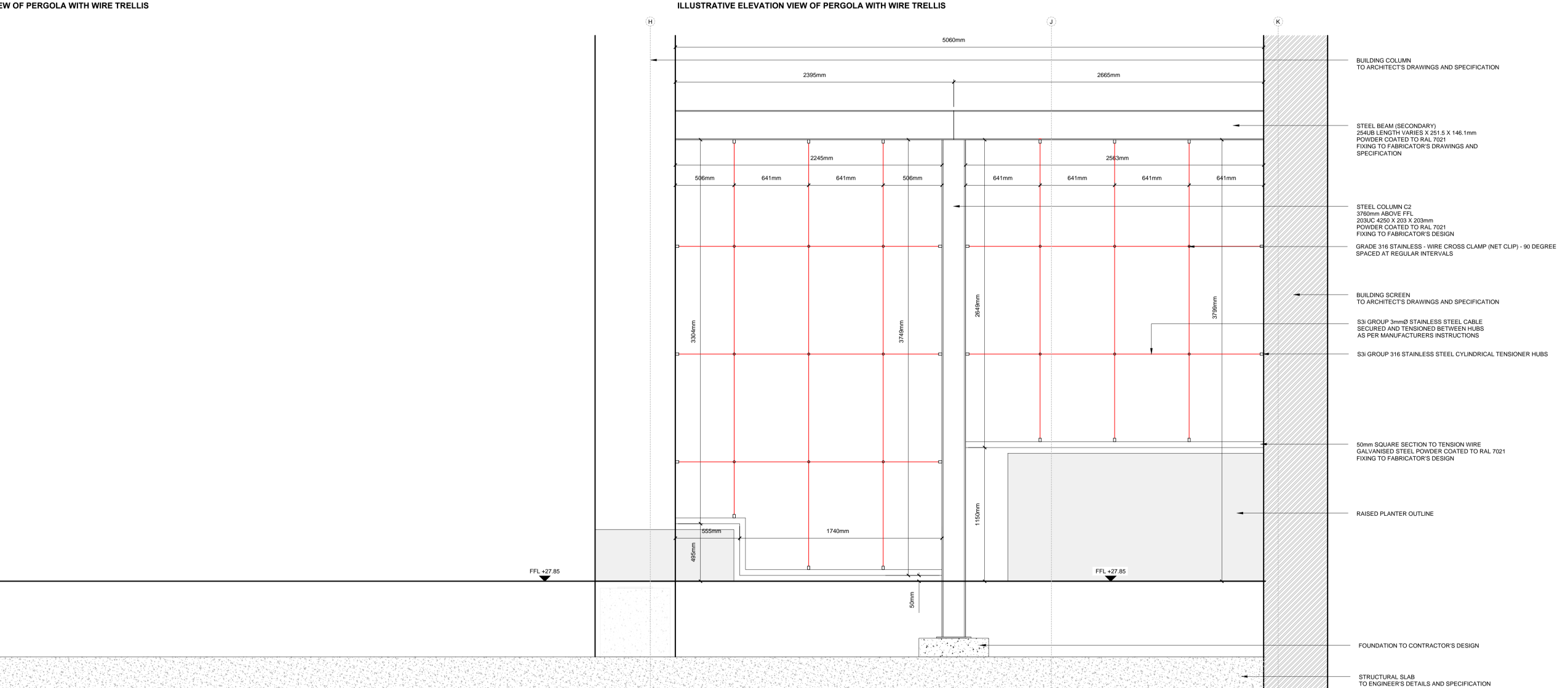
APPROVED RAs

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ILLUSTRATIVE VIEW OF PERGOLA WITH WIRE TRELLIS





PERGOLA WITH WIRE TRELLIS NO.1



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NOTES:

5657_500

REFER TO GENERAL ARRANGEMENT LAYOUT AND REFERENCE PLANS DWG 5657_100 - 104

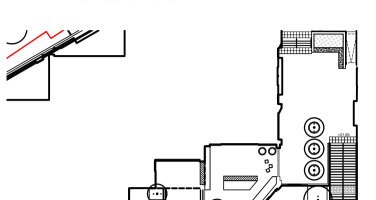
REFER TO HARDWORKS LAYOUT AND REFERENCE PLAN DWG

REFER TO FURNITURE LAYOUT AND REFERENCE PLAN DWG

REFER TO SOFTWORKS LAYOUT AND REFERENCE PLAN DWG

REFER TO LIGHTING LAYOUT AND REFERENCE PLAN DWG

TO BE READ IN-CONJUNCTION WITH LANDSCAPE ARCHITECT'S EXTERNAL WORKS SPECIFICATION.



GRAMARY STREET

BASIS FOR DESIGN

ALL STAINLESS STEEL TENSIONED WIRES TO BE EQUIDISTANTLY SPACE WITHIN PERGOLA FRAME

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A Construction issue REV. DESCRIPTION

LDĀDESIGN

AW 21/01/19

APP. DATE

101 Camley Street

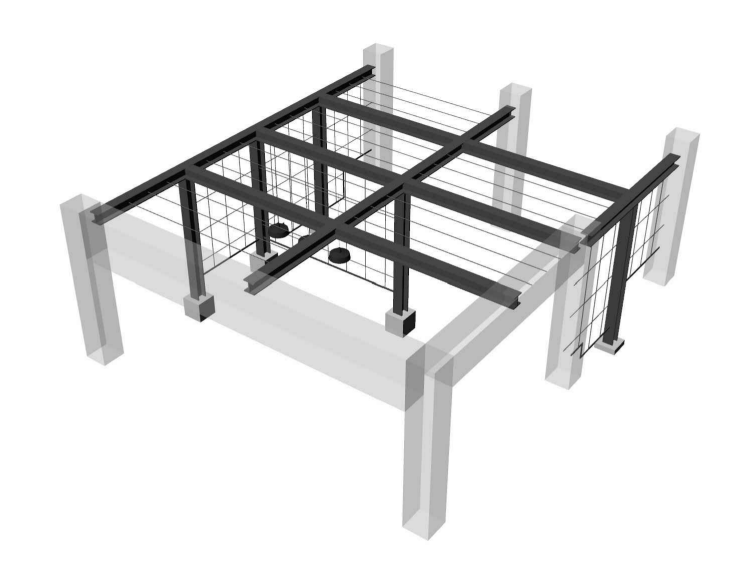
DRAWING TITLE Stage 5: Construction Pergola and Screen Sheet 01

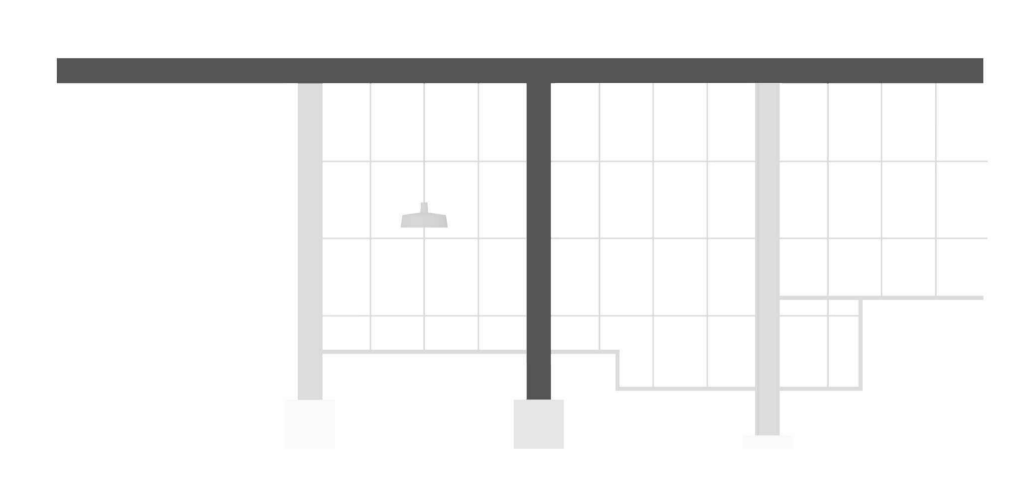
ISSUED BY Exeter DATE Jan 2019 SCALE@A1 1:20

DRAWN AW CHECKED RAs STATUS Construction APPROVED RAs

T: 01392 260 430

DWG. NO 5657_311





ILLUSTRATIVE VIEW OF PERGOLA WITH WIRE TRELLIS ILLUSTRATIVE ELEVATION VIEW OF PERGOLA WITH WIRE TRELLIS 10810mm BUILDING COLUMN TO ARCHITECT'S DRAWINGS AND SPECIFICATION STEEL BEAM (PRIMARY) 305UB 10810 X 251.5 X 146.1mm POWDER COATED TO RAL 7021 FIXING TO FABRICATOR'S DESIGN STEEL COLUMN C1 3760mm ABOVE FFL 203UC 3820 X 203 X 203mm POWDER COATED TO RAL 7021 FIXING TO FABRICATOR'S DESIGN TO ARCHITECT'S DRAWINGS AND SPECIFICATION FFL +27.85 FOUNDATION AND FIXINGS TO CONTRACTOR'S DESIGN STRUCTURAL SLAB TO ENGINEER'S DETAILS AND SPECIFICATION

ELEVATION

PERGOLA WITH WIRE TRELLIS NO.2

SCALE 1:20

LEGEND

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REFER TO GENERAL ARRANGEMENT LAYOUT AND REFERENCE PLANS DWG 5657_100 - 104

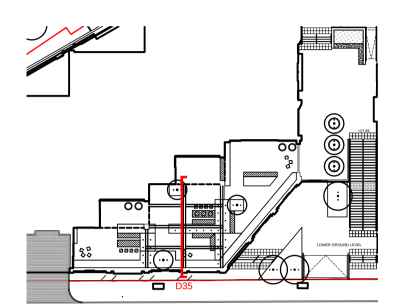
REFER TO HARDWORKS LAYOUT AND REFERENCE PLAN DWG

REFER TO FURNITURE LAYOUT AND REFERENCE PLAN DWG

REFER TO SOFTWORKS LAYOUT AND REFERENCE PLAN DWG

REFER TO LIGHTING LAYOUT AND REFERENCE PLAN DWG 5657_500

TO BE READ IN-CONJUNCTION WITH LANDSCAPE ARCHITECT'S EXTERNAL WORKS SPECIFICATION.



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A Construction issue REV. DESCRIPTION

LDĀDESIGN

AW 21/01/19

APP. DATE

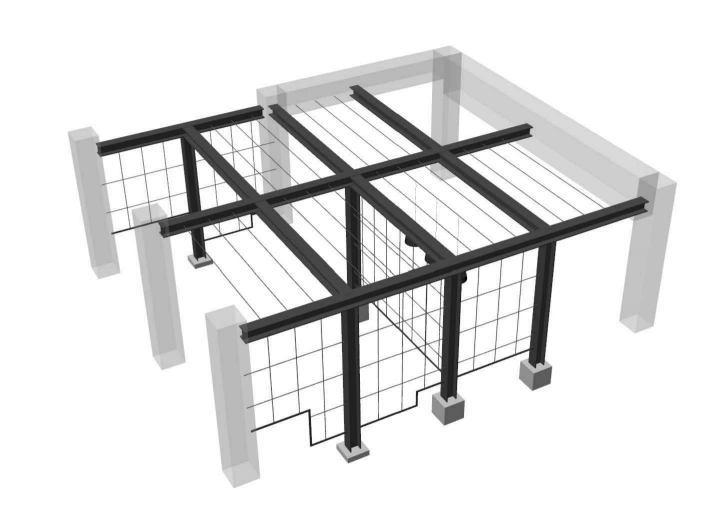
101 Camley Street

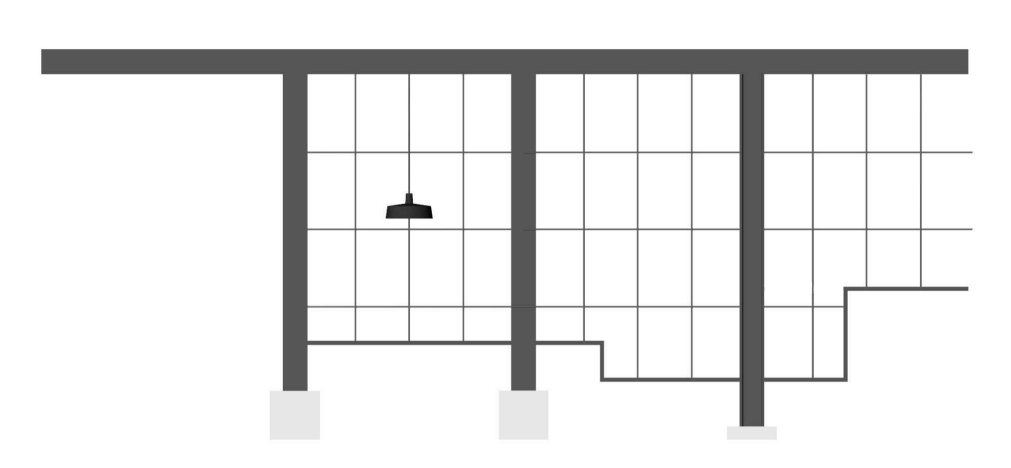
DRAWING TITLE Stage 5: Construction Pergola and Screen

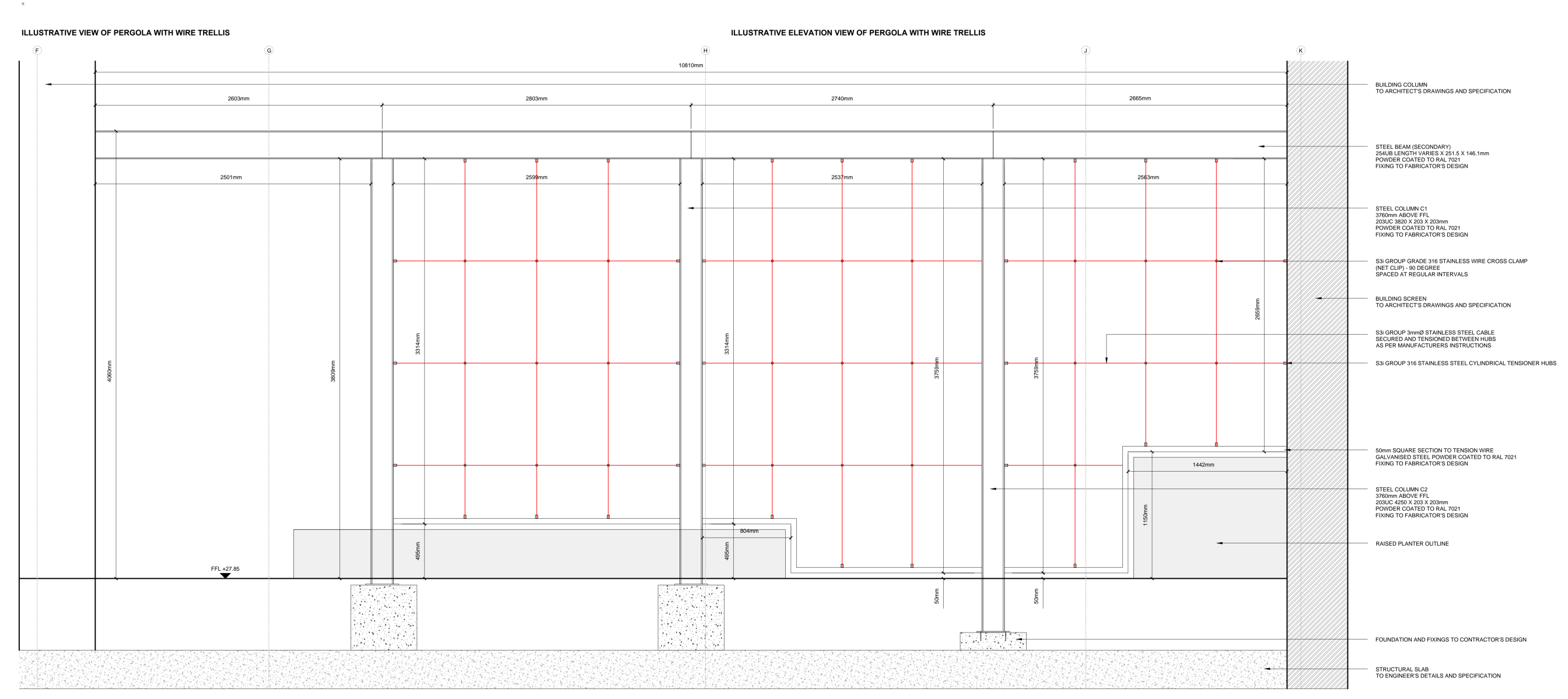
Sheet 02 ISSUED BY Exeter DATE

T: 01392 260 430 Jan 2019 DRAWN AW SCALE@A1 1:20 CHECKED RAs STATUS Construction APPROVED RAs

DWG. NO **5657_312**







ELEVATION



LEGEND

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NOTES:

REFER TO GENERAL ARRANGEMENT LAYOUT AND REFERENCE PLANS DWG 5657_100 - 104

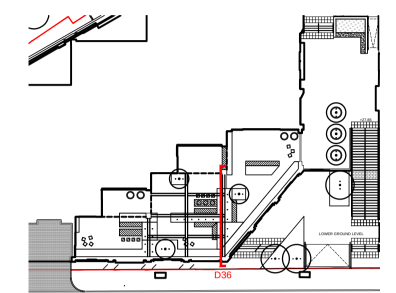
REFER TO HARDWORKS LAYOUT AND REFERENCE PLAN DWG

REFER TO FURNITURE LAYOUT AND REFERENCE PLAN DWG

REFER TO SOFTWORKS LAYOUT AND REFERENCE PLAN DWG

REFER TO LIGHTING LAYOUT AND REFERENCE PLAN DWG 5657_500

TO BE READ IN-CONJUNCTION WITH LANDSCAPE ARCHITECT'S EXTERNAL WORKS SPECIFICATION.



GRANARY STREET

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APP. DATE

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A Construction issue REV. DESCRIPTION

LDĀDESIGN

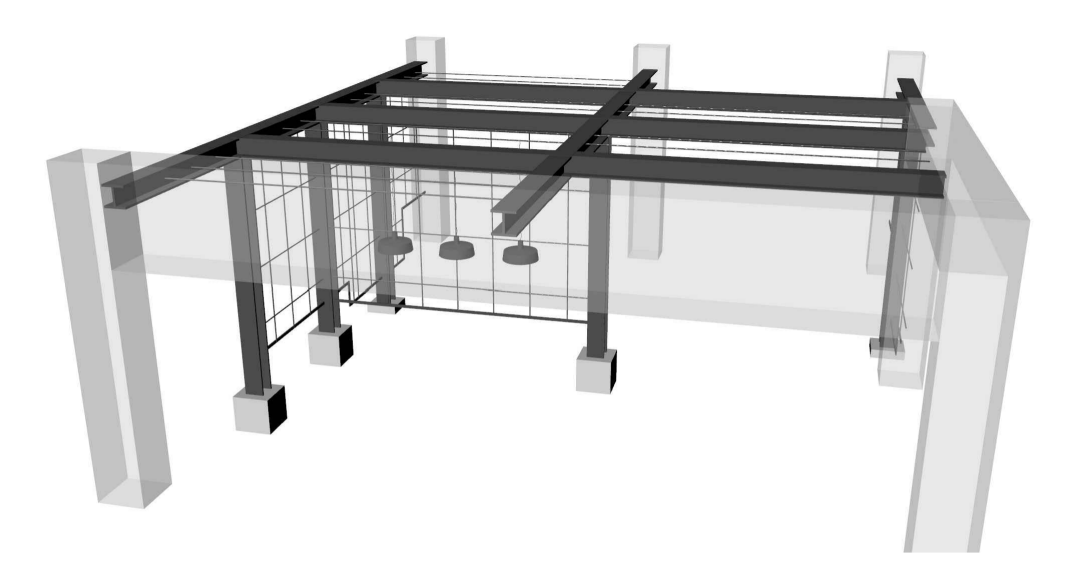
101 Camley Street

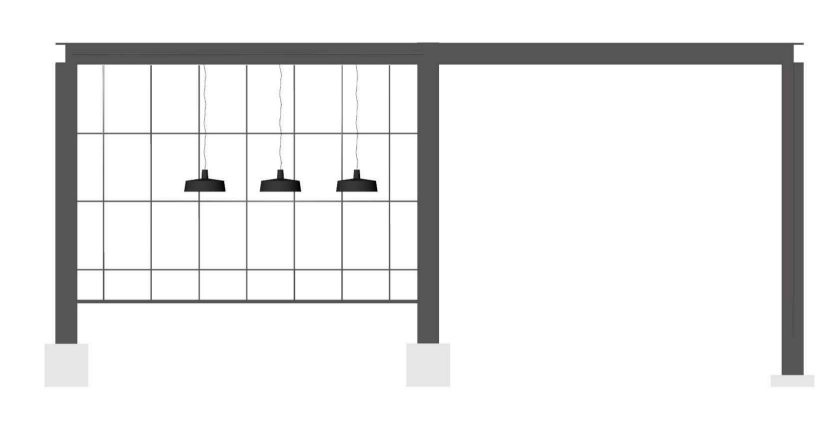
DRAWING TITLE Stage 5: Construction Pergola and Screen Sheet 03

ISSUED BY Exeter DATE Jan 2019 SCALE@A1 1:20 STATUS Construction

T: 01392 260 430 DRAWN AW CHECKED RAs APPROVED RAs

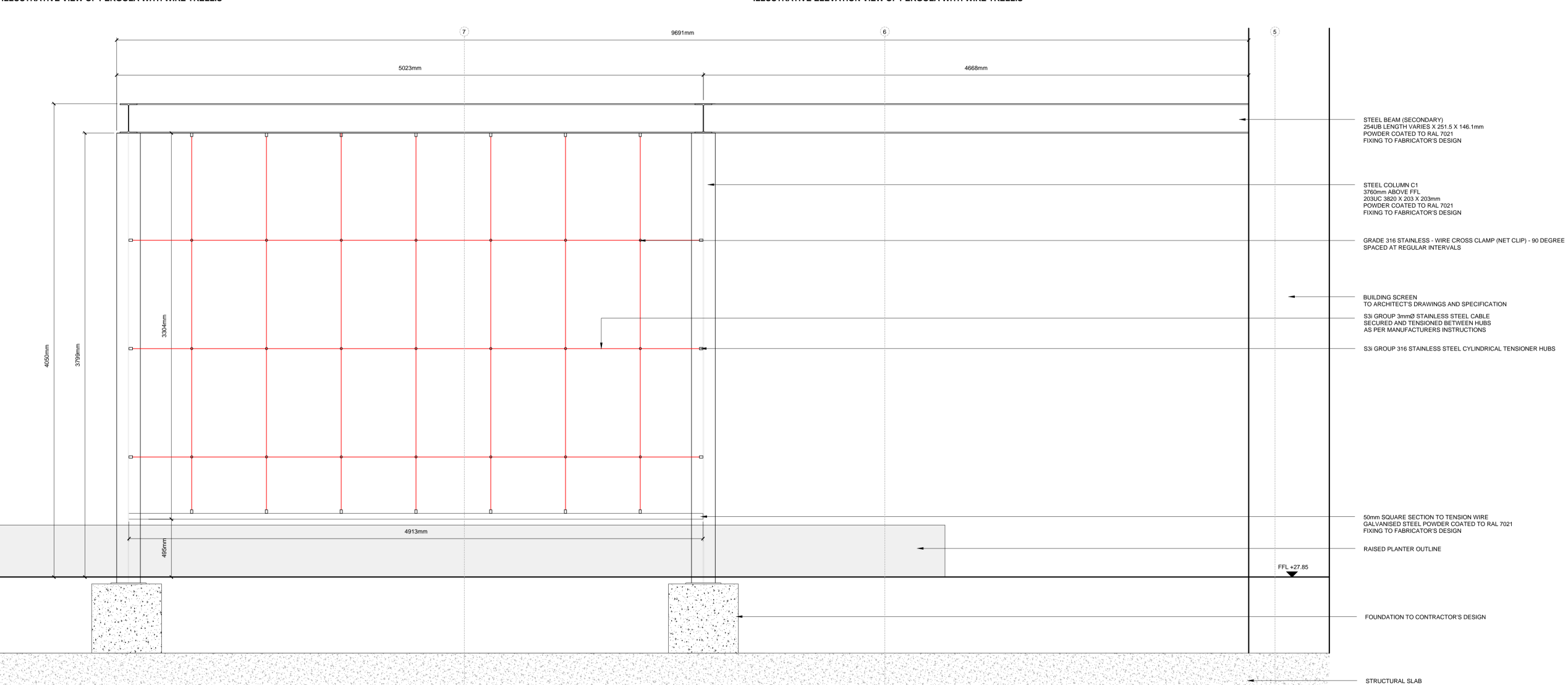
DWG. NO 5657_313



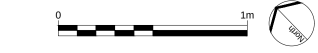


ILLUSTRATIVE VIEW OF PERGOLA WITH WIRE TRELLIS

ILLUSTRATIVE ELEVATION VIEW OF PERGOLA WITH WIRE TRELLIS



PERGOLA WITH WIRE TRELLIS NO.4



TO ENGINEER'S DETAILS AND SPECIFICATION

LEGEND

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NOTES:

REFER TO GENERAL ARRANGEMENT LAYOUT AND REFERENCE PLANS DWG 5657_100 - 104

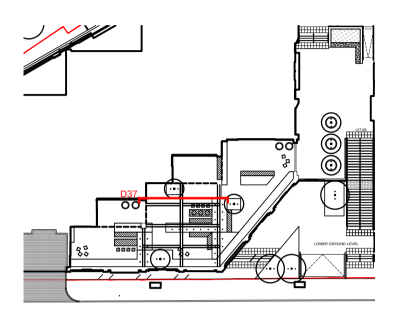
REFER TO HARDWORKS LAYOUT AND REFERENCE PLAN DWG 5657_200

REFER TO FURNITURE LAYOUT AND REFERENCE PLAN DWG

REFER TO SOFTWORKS LAYOUT AND REFERENCE PLAN DWG

REFER TO LIGHTING LAYOUT AND REFERENCE PLAN DWG 5657_500

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AW 21/01/19

APP. DATE

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A Construction issue REV. DESCRIPTION

LDĀDESIGN

101 Camley Street

DRAWING TITLE Stage 5: Construction Pergola and Screen Sheet 04

ISSUED BY Exeter DATE Jan 2019 SCALE@A1 1:20

CHECKED RAs STATUS Construction APPROVED RAs

T: 01392 260 430

DRAWN AW

DWG. NO 5657_314

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depths and drainage details to be provided by others. 6. All dimensions in mm unless otherwise stated.

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BASIS OF DESIGN:

TRELLIS LAYOUT SHOWN FOR INDICATIVE PURPOSES ONLY. FINAL LAYOUT TO RESPOND TO COMPLETED COLONNADE FACADE.

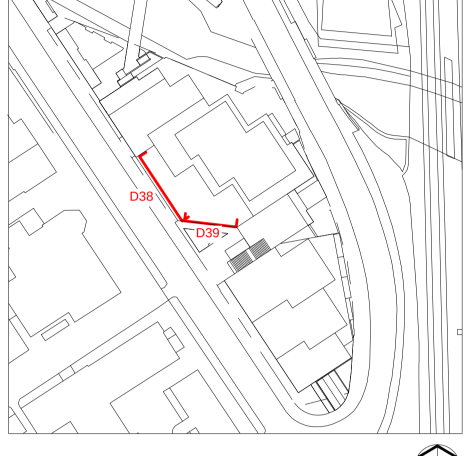
TRELLIS SYSTEM SHOULD FOLLOW BRICK COURSING PATTERN, NO FIXINGS SHOULD BE INSTALLED DIRECTLY INTO MORTARED JOINTS. CONTRACTOR TO DETERMINE FINAL SPACING ON COLONNADE INTERNAL FACADE WITH CHALK USING THIS DRAWING AS A GUIDE, LANDSCAPE ARCHITECT TO APPROVE FINAL LAYOUT. ALL STAINLESS STEEL WIRES TO RUN PRECISELY, EITHER 0°

HORIZONTAL OR 90° VERTICAL ENSURE ALL STAINLESS STEEL TENSIONER HUBS ALIGN,

ENSURING HOLES REQUIRED FOR THREADING WIRES ARE IN ALIGNMENT WITH EACH OTHER.

ALL PROPOSED FIXINGS TO BE CONCEALED.

CONTRACTOR TO FOLLOW INSTALLATION GUIDANCE FROM MANUFACTURER.



356mm COPING DETAIL S3i GROUP 3mmØ 7x7 STAINLESS STEEL CABLE SECURED AND TENSIONED BETWEEN HUBS AS PER MANUFACTURERS INSTRUCTIONS -REFER TO ARCHITECTS INFORMATION

REFER TO ARCHITECTS INFORMATION

S3i GROUP BLACK PLASTIC WIRE CAPS SECURED TO BARE WIRE ENDS ON OUTSIDE EDGES AS PER MANUFACTURERS INSTRUCTIONS

BRICK COURSING DETAIL

S3i GROUP AISI 316 STAINLESS STEEL CYLINDRICAL TENSIONER HUBS 20mmØ 50mm LENGTH

SPACED AT REGULAR INTERVALS USING BRICK DIMENSIONS AS GUIDE (DO NOT INSTALL INTO MORTAR JOINTS) MINIMUM SPACING 325MM MAXIMUM SPACING 375MM (SHOWN LAYOUT CORRESPONDS WITH LATERAL COURSING, VERTICAL COURSING NOT AVAILABLE AT TIME OF DRAWING PRODUCTION).

SECURED TO WALL USING CHEMICAL BONDING TECHNIQUE AS PER MANUFACTURERS INSTRUCTIONS

DETAIL

SCALE 1:10

WIRE TRELLIS TO INTERNAL COLONNADE DETAIL

A Construction issue REV. DESCRIPTION

AW 21/01/19

APP. DATE

LDĀDESIGN

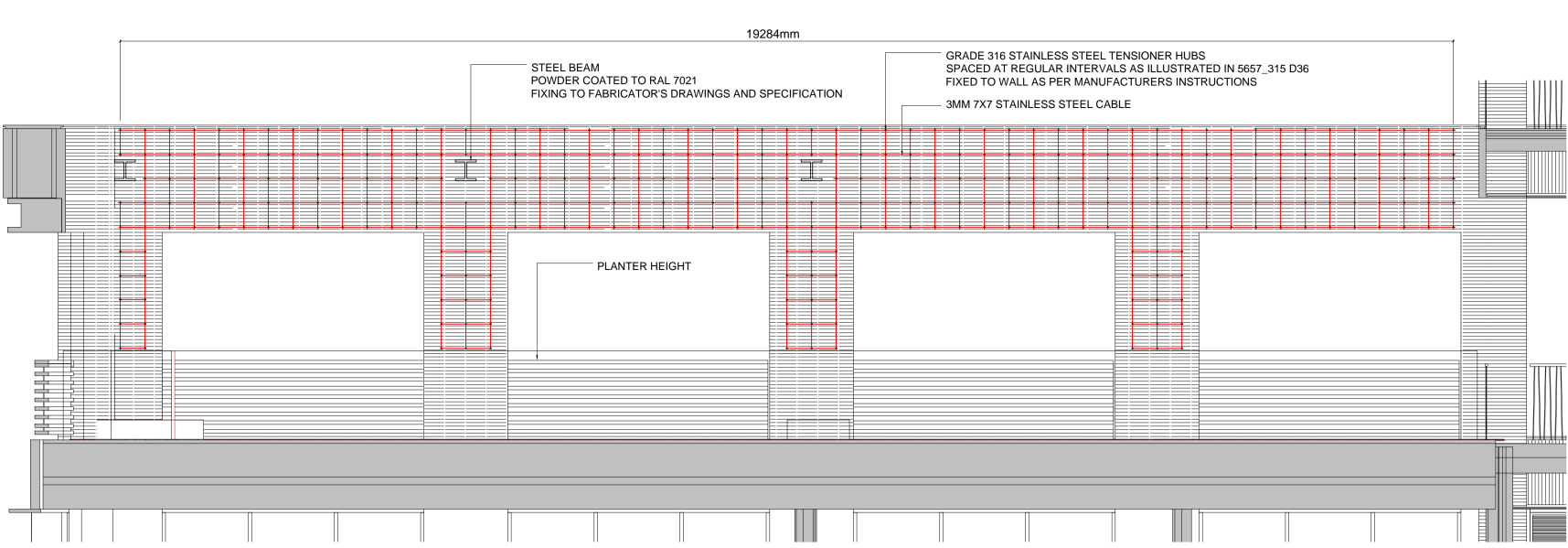
101 Camley Street

DRAWING TITLE Stage 5: Construction Wire Trellis System

ISSUED BY Exeter T: 01392 260 430 DATE Jan 2019 DRAWN TS SCALE@A1 As shown CHECKED AW STATUS Construction APPROVED RAs

DWG. NO 5657_315

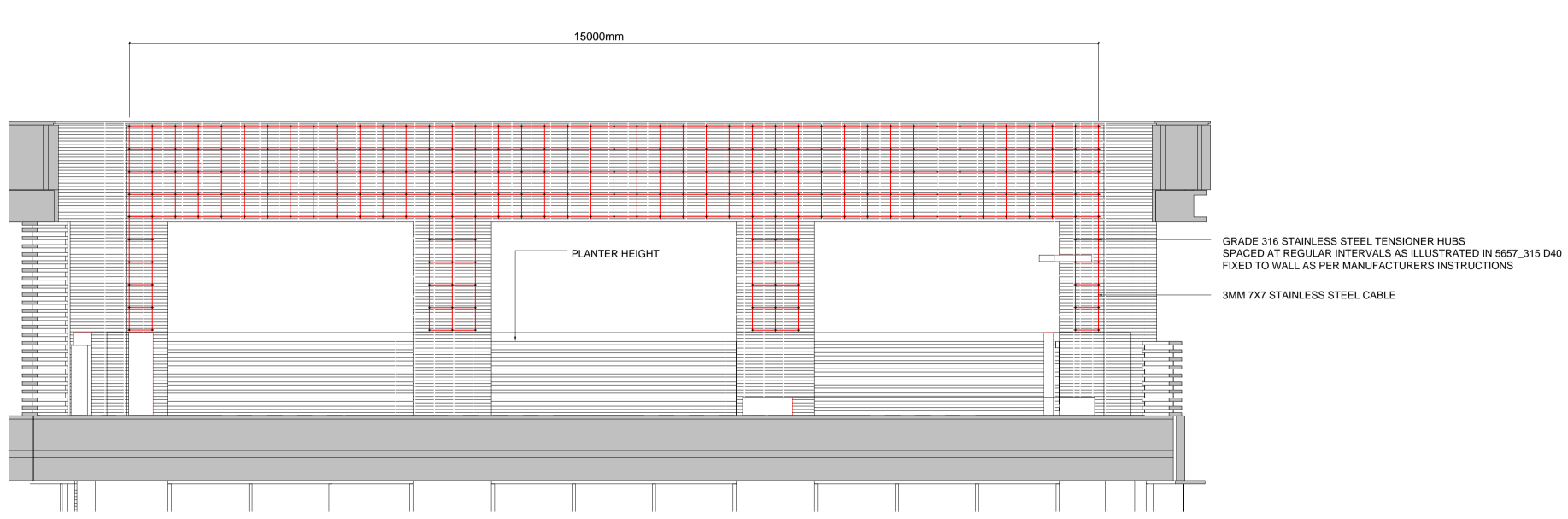
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ELEVATION

WIRE TRELLIS TO INTERNAL COLONNADE ELEVATION 1

5657_315 SCALE 1:50



ELEVATION

WIRE TRELLIS TO INTERNAL COLONNADE ELEVATION 2 D39

5657_315

SCALE 1:50

READ THIS FIRST

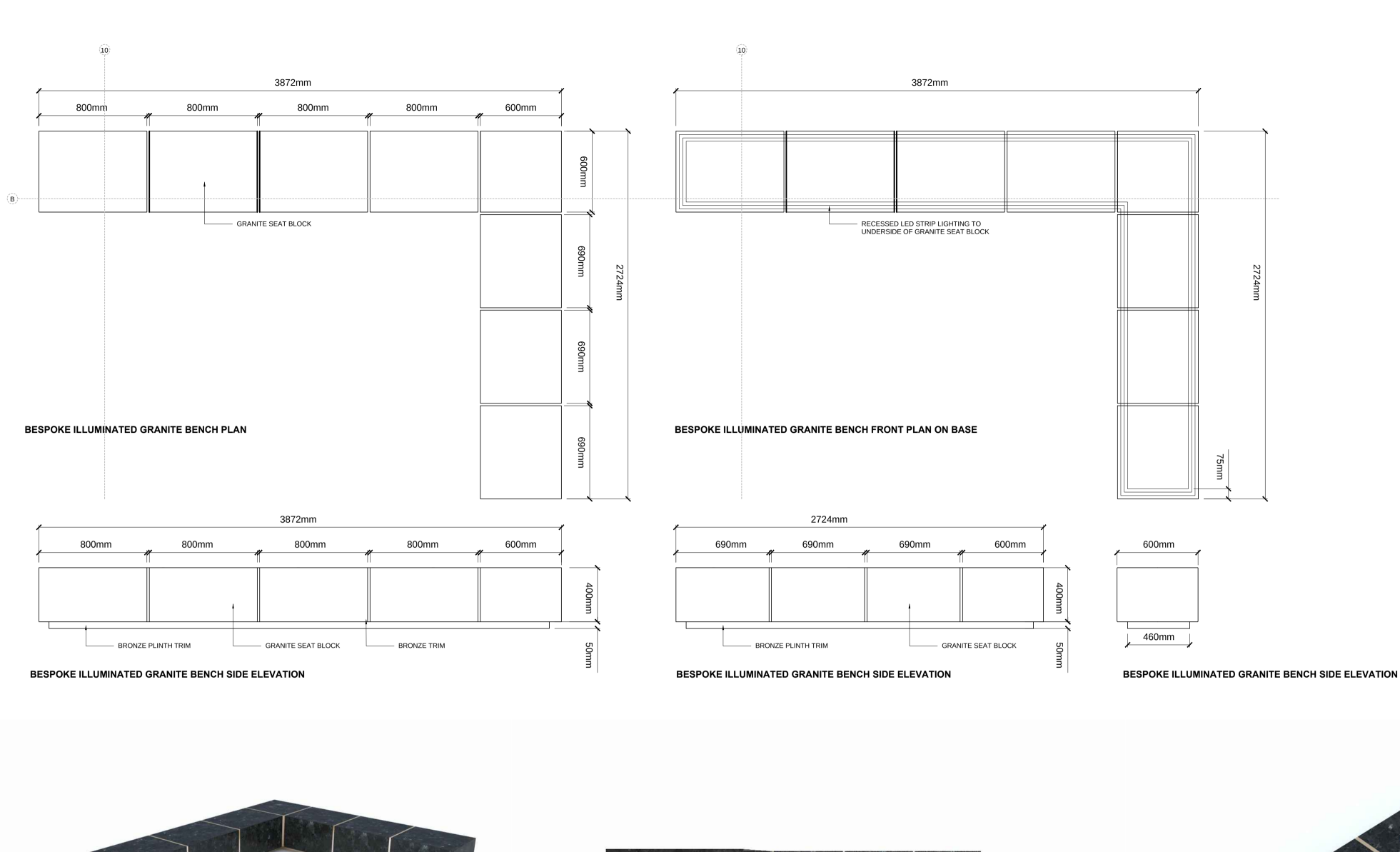
Note for Contractors

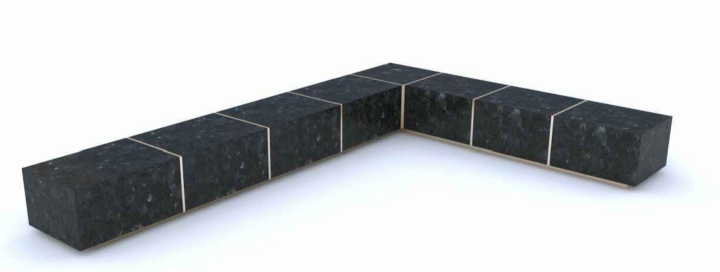
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ILLUSTRATIVE FRONT VIEW OF BESPOKE ILLUMINATED GRANITE BENCH



ILLUSTRATIVE SIDE VIEW OF BESPOKE ILLUMINATED GRANITE BENCH



ILLUSTRATIVE VIEW OF BESPOKE ILLUMINATED GRANITE BENCH









ILLUSTRATIVE REAR VIEW OF BESPOKE ILLUMINATED GRANITE BENCH

ILLUSTRATIVE REAR VIEW OF BESPOKE ILLUMINATED GRANITE BENCH

ILLUSTRATIVE END VIEW OF BESPOKE ILLUMINATED GRANITE BENCH



BESPOKE ILLUMINATED GRANITE BENCH

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REFER TO GENERAL ARRANGEMENT LAYOUT AND REFERENCE PLANS DWG 5657_100 - 104

REFER TO HARDWORKS LAYOUT AND REFERENCE PLAN DWG

REFER TO FURNITURE LAYOUT AND REFERENCE PLAN DWG

REFER TO SOFTWORKS LAYOUT AND REFERENCE PLAN DWG 5657_400

TO BE READ IN-CONJUNCTION WITH LANDSCAPE ARCHITECT'S

EXTERNAL WORKS SPECIFICATION. TO BE READ IN CONJUNCTION WITH ARCHITECT'S GA DRAWINGS

BASIS OF DESIGN:

0010 SERIES

GRANITE SEAT BLOCKS TO HAVE A 3MM RADII TO ALL OUTER

LED RECESSED STRIP LIGHT TO ILLUMINATE PLINTH. LED LIGHT COLOUR TO BE 3K WARM. FINAL TEMPERATURE OF LED TO BE PROPOSED AND AGREED WITH LANDSCAPE ARCHITECT.

CONTRACTOR TO ENSURE METHOD OF LED CONNECTION TO

POWER SUPPLY IS CONCEALED. ALL PROPOSED FIXINGS TO BE CONCEALED AND WHERE

NECESSARY PLUGGED. SHOP DRAWINGS TO BE SUPPLIED BY MANUFACTURER AND

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B Construction issue Amended to updated GA REV. DESCRIPTION

AW 21/01/19 AW 12/10/17 APP. DATE

LDĀDESIGN

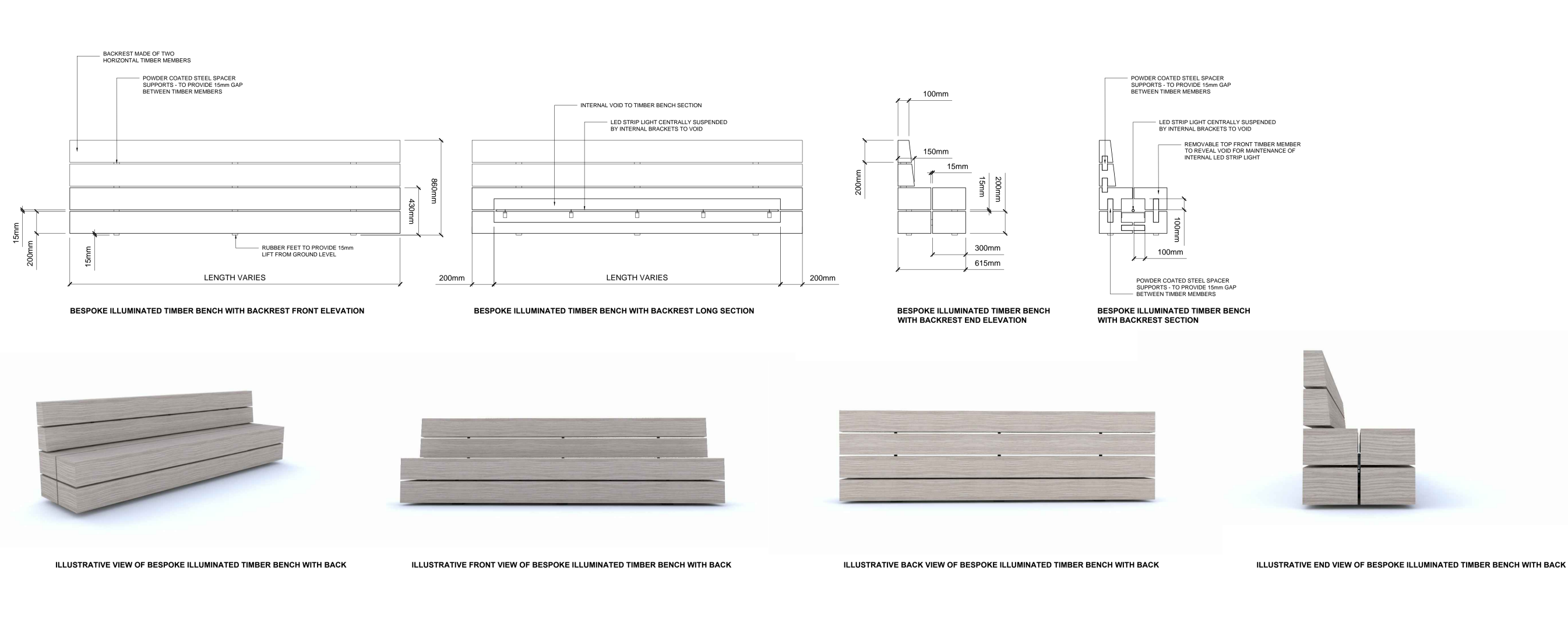
101 Camley Street

DRAWING TITLE Stage 5: Construction Bespoke Illuminated Granite Bench

ISSUED BY Exeter T: 01392 260 430 DATE Jan 2019 DRAWN AW SCALE@A1 1:20 CHECKED RAs STATUS Construction APPROVED RAs

DWG. NO 5657_316

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ILLUSTRATIVE VIEW OF BESPOKE ILLUMINATED TIMBER BENCH WITH BACK REMOVABLE TOP TIMBER MEMBER



ILLUSTRATIVE VIEW OF BESPOKE ILLUMINATED TIMBER BENCH WITH BACK INTERNAL LED STRIP LIGHT



ILLUSTRATIVE SECTION VIEW OF BESPOKE ILLUMINATED TIMBER BENCH WITH BACK INTERNAL LED STRIP LIGHT



ILLUSTRATIVE VIEW OF BESPOKE ILLUMINATED TIMBER BENCH

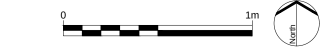


ILLUSTRATIVE END VIEW OF BESPOKE ILLUMINATED TIMBER BENCH



ILLUSTRATIVE FRONT VIEW OF BESPOKE ILLUMINATED TIMBER BENCH







LEGEND

specifications.

NOTES:

0010 SERIES

BASIS OF DESIGN:

UNAUTHORISED ACCESS.

POWER SUPPLY IS CONCEALED.

AGREED WITH LANDSCAPE ARCHITECT.

PLANS DWG 5657_100 - 104

EXTERNAL WORKS SPECIFICATION.

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REFER TO SOFTWORKS LAYOUT AND REFERENCE PLAN DWG

TO BE READ IN-CONJUNCTION WITH LANDSCAPE ARCHITECT'S

TO BE READ IN CONJUNCTION WITH ARCHITECT'S GA DRAWINGS

ALL TIMBER MEMBERS TO HAVE A 5MM RADII TO ALL EDGES

LED STRIP LIGHT TO ILLUMINATE INTERNAL VOID AND LINEAR VOIDS TO THE BENCH SEAT. LED LIGHT COLOUR TO BE 3K WARM. FINAL TEMPERATURE OF LED TO BE PROPOSED AND AGREED WITH LANDSCAPE ARCHITECT.

CONTRACTOR TO ENSURE METHOD OF LED CONNECTION TO

ALL PROPOSED FIXINGS TO BE CONCEALED AND WHERE NECESSARY PLUGGED WITH MATCHING TIMBER AND GRAIN ORIENTATION.

SHOP DRAWINGS TO BE SUPPLIED BY MANUFACTURER AND

REMOVABLE TOP FRONT TIMBER MEMBER FOR LED MAINTENANCE ACCESS TO ENSURE SNUG FIT BETWEEN POWDER COATED STEEL SPACER SUPPORTS AND SOCKETS. MANUFACTURER TO PROPOSE SAFE METHOD OF LIFTING AND SECURING TO ENSURE NO

Landscape Architect prior to work commencing.

depths and drainage details to be provided by others.

6. All dimensions in mm unless otherwise stated.

Note for Contractors This drawing should be considered along

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AW 21/01/19

APP. DATE

A Construction issue

LDĀDESIGN

PROJECT TITLE

101 Camley Street

REV. DESCRIPTION

•

Stage 5: Construction
Bespoke Illuminated Timber Bench

ISSUED BY Exeter T: 01392 260 430

DATE Jan 2019 DRAWN AW

SCALE@A1 1:20 CHECKED RAS

STATUS Construction APPROVED RAS

DWG. NO 5657_317

ILLUSTRATIVE VIEW OF BESPOKE ILLUMINATED TIMBER CORNER BENCH WITH REMOVABLE TIMBER

BESPOKE ILLUMINATED TIMBER CORNER BENCH

D43

5657_318

ILLUSTRATIVE VIEW OF BESPOKE ILLUMINATED TIMBER CORNER BENCH WITH INTERNAL LED STRIP

INTERNAL LED STRIP LIGHT

ILLUSTRATIVE SECTION VIEW OF BESPOKE ILLUMINATED TIMBER CORNER BENCH WITH

LEGEND

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6. All dimensions in mm unless otherwise stated. 7. Where dimension sizes of units are given they state length x width x

NOTES:

REFER TO GENERAL ARRANGEMENT LAYOUT AND REFERENCE PLANS DWG 5657_100 - 104

REFER TO HARDWORKS LAYOUT AND REFERENCE PLAN DWG

REFER TO FURNITURE LAYOUT AND REFERENCE PLAN DWG

REFER TO SOFTWORKS LAYOUT AND REFERENCE PLAN DWG

TO BE READ IN-CONJUNCTION WITH LANDSCAPE ARCHITECT'S EXTERNAL WORKS SPECIFICATION.

TO BE READ IN CONJUNCTION WITH ARCHITECT'S GA DRAWINGS

BASIS OF DESIGN:

ALL TIMBER MEMBERS TO HAVE A 5MM RADII TO ALL EDGES

REMOVABLE TOP FRONT TIMBER MEMBER FOR LED MAINTENANCE ACCESS TO ENSURE SNUG FIT BETWEEN POWDER COATED STEEL SPACER SUPPORTS AND SOCKETS. MANUFACTURER TO PROPOSE SAFE METHOD OF LIFTING AND SECURING TO ENSURE NO UNAUTHORISED ACCESS.

LED STRIP LIGHT TO ILLUMINATE INTERNAL VOID AND LINEAR VOIDS TO THE BENCH SEAT. LED LIGHT COLOUR TO BE 3K WARM. FINAL TEMPERATURE OF LED TO BE PROPOSED AND AGREED WITH

CONTRACTOR TO ENSURE METHOD OF LED CONNECTION TO POWER SUPPLY IS CONCEALED. ALL PROPOSED FIXINGS TO BE CONCEALED AND WHERE

NECESSARY PLUGGED WITH MATCHING TIMBER AND GRAIN

SHOP DRAWINGS TO BE SUPPLIED BY MANUFACTURER AND AGREED WITH LANDSCAPE ARCHITECT.

READ THIS FIRST

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REV. DESCRIPTION APP. DATE

AW 21/01/19

LDĀDESIGN

101 Camley Street

A Construction issue

DRAWING TITLE Stage 5: Construction Bespoke Illuminated Timber Corner Bench

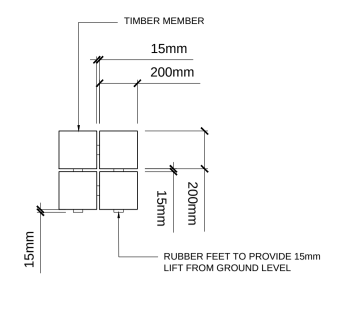
ISSUED BY Exeter T: 01392 260 430 Jan 2019 DRAWN SCALE@A1 1:20 CHECKED RAs

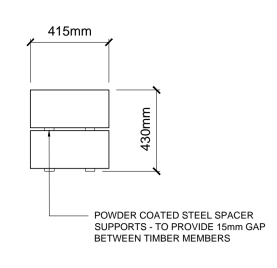
APPROVED RAs

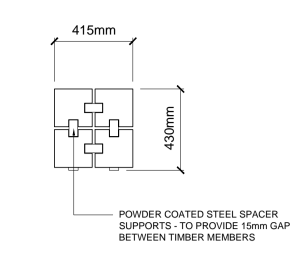
DWG. NO 5657_318

STATUS Construction

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BESPOKE TIMBER CUBE END ELEVATION

BESPOKE TIMBER CUBE SIDE ELEVATION

BESPOKE TIMBER CUBE SECTION







ILLUSTRATIVE VIEW OF BESPOKE TIMBER CUBE

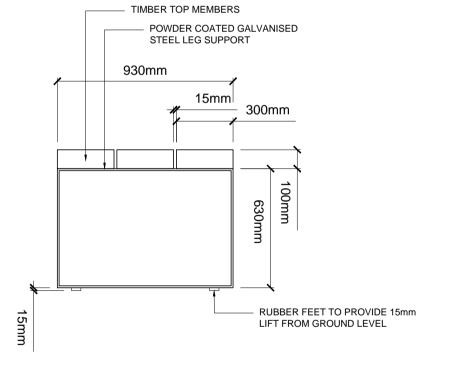
ILLUSTRATIVE END VIEW OF BESPOKE TIMBER CUBE

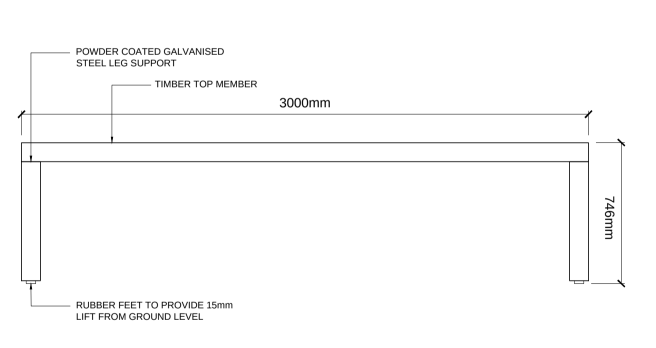
ILLUSTRATIVE SIDE VIEW OF BESPOKE CUBE



BESPOKE TIMBER CUBE

SCALE 1:20



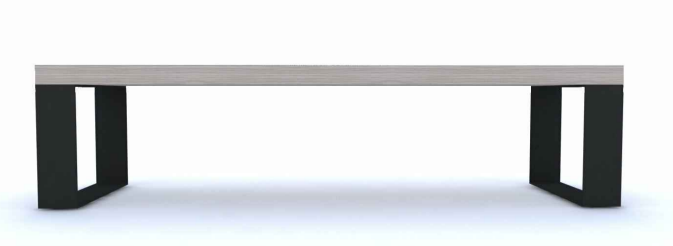


BESPOKE TIMBER TABLE END ELEVATION

BESPOKE TIMBER TABLE SIDE ELEVATION







ILLUSTRATIVE VIEW OF BESPOKE TIMBER TABLE

ILLUSTRATIVE END VIEW OF BESPOKE TIMBER TABLE

ILLUSTRATIVE SIDE VIEW OF BESPOKE TIMBER TABLE



BESPOKE TIMBER TABLE

SCALE 1 : 20

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All dimensions in mm unless otherwise stated.

NOTES:

REFER TO GENERAL ARRANGEMENT LAYOUT AND REFERENCE PLANS DWG 5657_100 - 104

7. Where dimension sizes of units are given they state length x width x

REFER TO HARDWORKS LAYOUT AND REFERENCE PLAN DWG 5657_200

REFER TO FURNITURE LAYOUT AND REFERENCE PLAN DWG 5657_300

REFER TO SOFTWORKS LAYOUT AND REFERENCE PLAN DWG 5657, 400

TO BE READ IN-CONJUNCTION WITH LANDSCAPE ARCHITECT'S EXTERNAL WORKS SPECIFICATION.

TO BE READ IN CONJUNCTION WITH ARCHITECT'S GA DRAWINGS

BASIS OF DESIGN:

ALL TIMBER MEMBERS TO HAVE A 5MM RADII TO ALL EDGES

MANUFACTURER TO CONFIRM WEIGHT OF INDIVIDUAL UNITS

POWDER COATED GALVANISED STEEL TABLE LEGS TO HAVE 3MM
RADII TO ALL EDGES

ALL PROPOSED FIXINGS TO BE CONCEALED AND WHERE NECESSARY PLUGGED WITH MATCHING TIMBER AND GRAIN ORIENTATION.

SHOP DRAWINGS TO BE SUPPLIED BY MANUFACTURER AND AGREED WITH LANDSCAPE ARCHITECT.

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A Construction issue

REV. DESCRIPTION

AW 21/01/19 APP. DATE

T: 01392 260 430

LDĀDESIGN

PROJECT TITLE

101 Camley Street

DRAWING TITLE

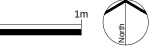
Stage 5: Construction
Bespoke Timber Seating Cubes and
Timber Table

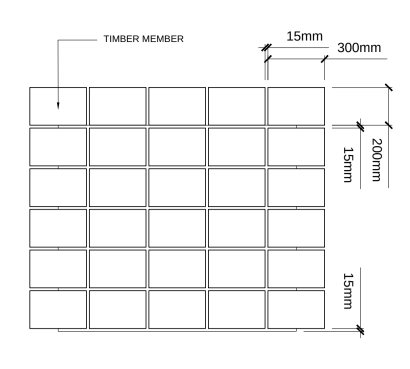
DATE Jan 2019 SCALE@A1 1:20 STATUS Construction

ISSUED BY Exeter

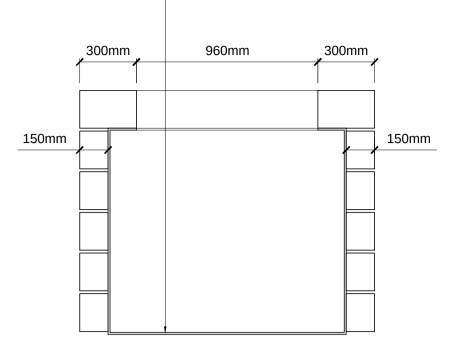
Jan 2019DRAWNAW1:20CHECKEDRAsConstructionAPPROVEDRAs

DWG. NO 5657_319





2000mm



STEEL BOX TREE PLANTER WITH TIMBER MEMBERS FIXED TO

BESPOKE RAISED TIMBER TREE PLANTER END ELEVATION

BESPOKE RAISED TIMBER TREE PLANTER SIDE ELEVATION

BESPOKE RAISED TIMBER TREE PLANTER SECTION







BESPOKE RAISED TIMBER PLANTER

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NOTES:

REFER TO GENERAL ARRANGEMENT LAYOUT AND REFERENCE PLANS DWG 5657_100 - 104

REFER TO FURNITURE LAYOUT AND REFERENCE PLAN DWG

REFER TO HARDWORKS LAYOUT AND REFERENCE PLAN DWG

5657_300 REFER TO SOFTWORKS LAYOUT AND REFERENCE PLAN DWG

TO BE READ IN-CONJUNCTION WITH LANDSCAPE ARCHITECT'S EXTERNAL WORKS SPECIFICATION. TO BE READ IN CONJUNCTION WITH ARCHITECT'S GA DRAWINGS

BASIS OF DESIGN:

ALL TIMBER MEMBERS TO HAVE A 5MM RADII TO ALL EDGES

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A Construction issue REV. DESCRIPTION

APP. DATE

AW 21/01/19

LDĀDESIGN

101 Camley Street

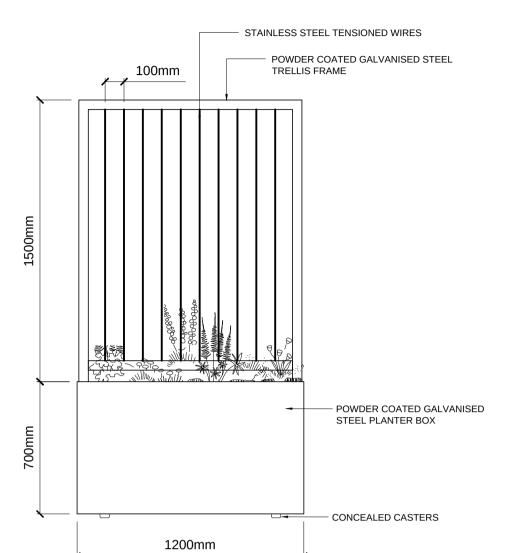
DRAWING TITLE Stage 5: Construction Bespoke Raised Timber Planter

ISSUED BY Exeter T: 01392 260 430 DRAWN AW DATE Jan 2019 SCALE@A1 1:20 CHECKED RAs STATUS Construction APPROVED RAs

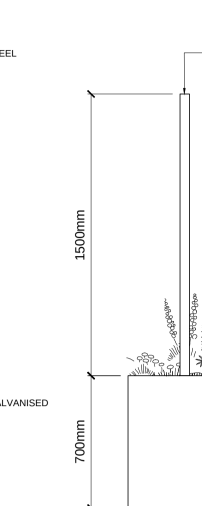
DWG. NO **5657_320**







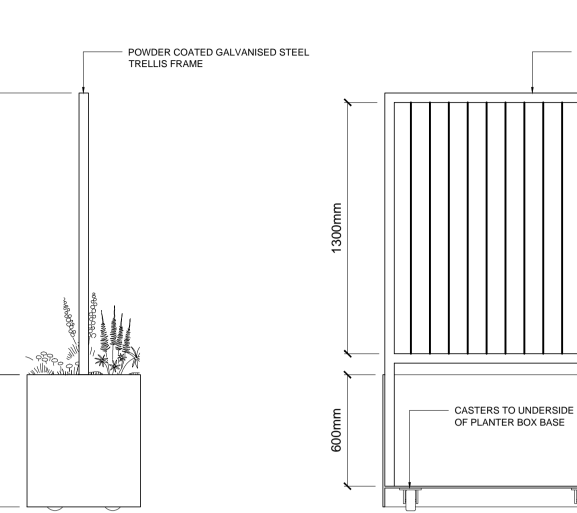
BESPOKE RAISED MOVABLE PLANTER WITH TRELLIS

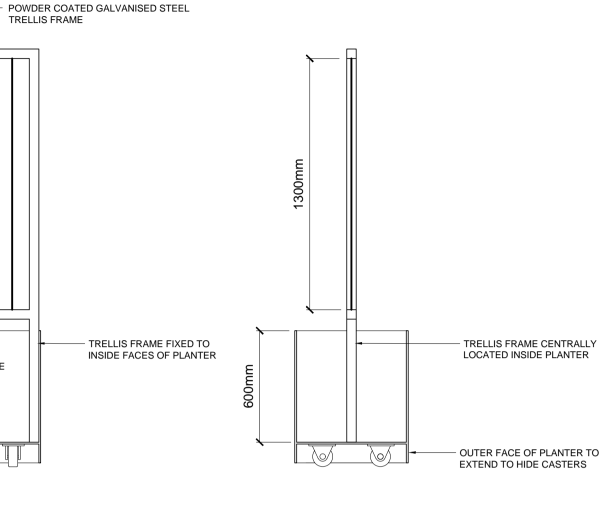


600mm

SIDE ELEVATION

BESPOKE RAISED MOVABLE PLANTER WITH TRELLIS





BESPOKE RAISED MOVABLE PLANTER WITH TRELLIS SHORT SECTION



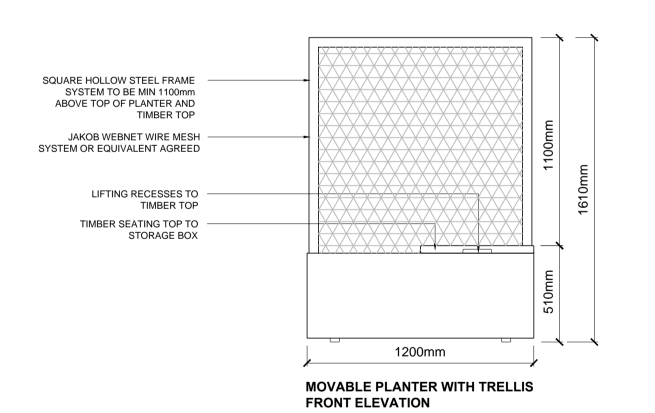
ILLUSTRATIVE VIEW OF BESPOKE RAISED MOVABLE PLANTER WITH TRELLIS

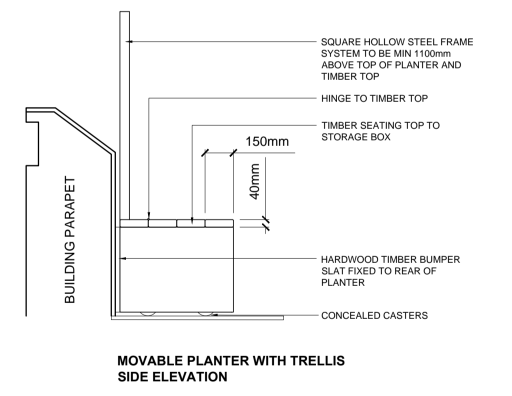
D47

BESPOKE RAISED MOVABLE PLANTER WITH TRELLIS TYPE 1

SCALE 1 : 20

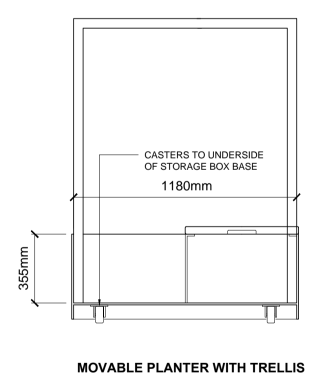
FRONT ELEVATION

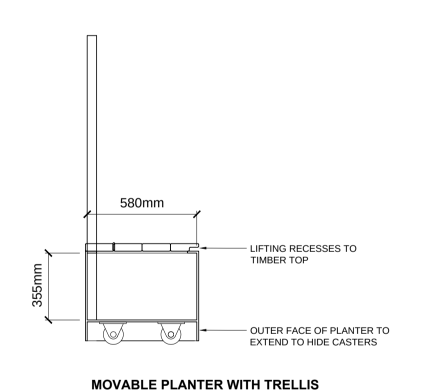




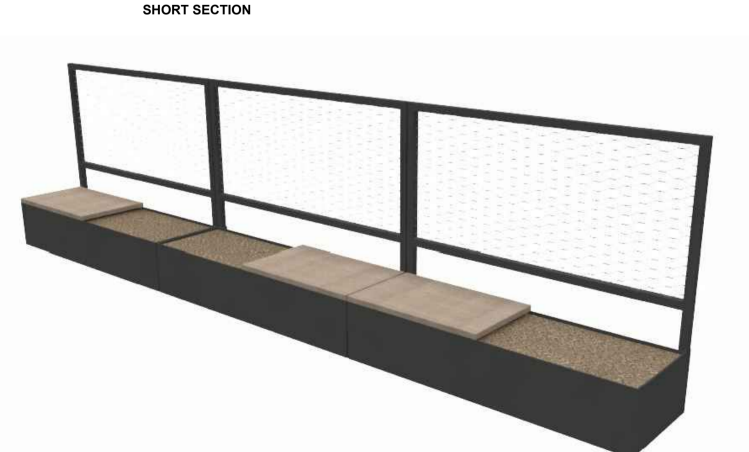
BESPOKE RAISED MOVABLE PLANTER WITH TRELLIS

LONG SECTION





MOVABLE PLANTER WITH TRELLIS LONG SECTION



ILLUSTRATIVE VIEW OF BESPOKE RAISED MOVABLE PLANTER WITH TRELLIS

ILLUSTRATIVE VIEW OF BESPOKE RAISED MOVABLE PLANTER WITH TRELLIS

ILLUSTRATIVE VIEW OF BESPOKE RAISED MOVABLE PLANTER WITH TRELLIS

D72

BESPOKE RAISED MOVABLE PLANTER WITH TRELLIS TYPE 2

SCALE 1 : 20

READ THIS FIRST

LEGEND

specifications

NOTES:

5657_300

BASIS OF DESIGN:

PLANS DWG 5657_100 - 104

EXTERNAL WORKS SPECIFICATION.

consent of LDA design.

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5. These drawings are for finishes only. All foundation, fixing, paving

7. Where dimension sizes of units are given they state length x width x

REFER TO GENERAL ARRANGEMENT LAYOUT AND REFERENCE

REFER TO HARDWORKS LAYOUT AND REFERENCE PLAN DWG

REFER TO FURNITURE LAYOUT AND REFERENCE PLAN DWG

REFER TO SOFTWORKS LAYOUT AND REFERENCE PLAN DWG

TO BE READ IN-CONJUNCTION WITH LANDSCAPE ARCHITECT'S

TO BE READ IN CONJUNCTION WITH ARCHITECT'S GA DRAWINGS

POWDER COATED GALVANISED STEEL PLANTER BOX FRAME AND TRELLIS FRAME TO HAVE 3mm RADII TO ALL EXPOSED EDGES

ALL CASTERS TO BE CONCEALED BEHIND OUTER FACES OF STEEL

CASTERS TO BE FIT FOR PURPOSE WITH ALLOWANCE FOR WEIGHT

ALL STAINLESS STEEL TENSIONED WIRES TO BE EQUIDISTANTLY

SHOP DRAWINGS TO BE SUPPLIED BY MANUFACTURER AND

BOX AND NOT RESTRICT MOVEMENT OF PLANTER

OF SOIL INCLUDING WATER CONTENT

AGREED WITH LANDSCAPE ARCHITECT.

SPACE WITHIN TRELLIS FRAME

Landscape Architect prior to work commencing.

depths and drainage details to be provided by others.
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 B
 Construction issue
 AW
 21/01/19

 A
 Movable Planter with Trellis Type 2 added
 AW
 09/11/19

APP. DATE

LDĀDESIGN

101 Camley Street

REV. DESCRIPTION

Stage 5: Construction
Bespoke Moveable Planter with Trellis

ISSUED BY Exeter T: 01392 260 430

DATE Jan 2019 DRAWN AW

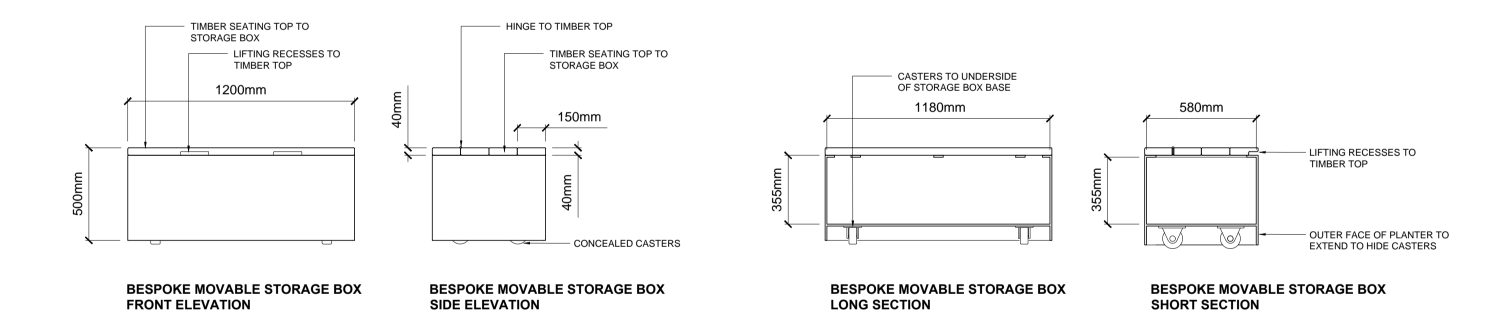
SCALE@A1 1:20 CHECKED RAS

STATUS Construction APPROVED RAS

DWG. NO 5657_321



BESPOKE RAISED MOVABLE PLANTER





ILLUSTRATIVE VIEW OF BESPOKE MOVABLE STORAGE BOX



ILLUSTRATIVE FRONT VIEW OF BESPOKE RAISED MOVABLE PLANTER

ILLUSTRATIVE VIEW OF BESPOKE MOVABLE STORAGE BOX OPEN TIMBER TOP AND HYDRAULIC ARM STAYS



ILLUSTRATIVE FRONT VIEW OF BESPOKE MOVABLE STORAGE BOX



BESPOKE MOVABLE STORAGE BOX

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NOTES:

REFER TO GENERAL ARRANGEMENT LAYOUT AND REFERENCE PLANS DWG 5657_100 - 104

REFER TO HARDWORKS LAYOUT AND REFERENCE PLAN DWG

REFER TO FURNITURE LAYOUT AND REFERENCE PLAN DWG

REFER TO SOFTWORKS LAYOUT AND REFERENCE PLAN DWG

TO BE READ IN-CONJUNCTION WITH LANDSCAPE ARCHITECT'S EXTERNAL WORKS SPECIFICATION.

TO BE READ IN CONJUNCTION WITH ARCHITECT'S GA DRAWINGS

BASIS OF DESIGN:

POWDER COATED GALVANISED STEEL PLANTER BOX FRAME AND STORAGE BOX TO HAVE 3mm RADII TO ALL EXPOSED EDGES

ALL TIMBER MEMBERS TO HAVE A 5MM RADII TO ALL EDGES

ALL CASTERS TO BE CONCEALED BEHIND OUTER FACES OF STEEL BOX AND NOT RESTRICT MOVEMENT OF PLANTER / STORAGE BOX CASTERS TO BE FIT FOR PURPOSE WITH ALLOWANCE FOR WEIGHT OF SOIL INCLUDING WATER CONTENT

TIMBER SEATING TOP TO STORAGE BOX TO HAVE FRONT 3 TIMBER MEMBER HINGED TO ALLOW ACCESS. LIFTING TOP TO HAVE 2NO. HYDRAULIC ARMS TO ENSURE SAFE OPENING, LOCKING IN OPEN POSITION AND BE SOFT CLOSING TO HELP MITIGATE FINGER **ENTRAPMENT**

SHOP DRAWINGS TO BE SUPPLIED BY MANUFACTURER AND AGREED WITH LANDSCAPE ARCHITECT.

READ THIS FIRST

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A Construction issue REV. DESCRIPTION

AW 21/01/19

APP. DATE

LDĀDESIGN

101 Camley Street

DRAWING TITLE Stage 5: Construction Bespoke Moveable Planter and Storage Box

ISSUED BY Exeter T: 01392 260 430 DATE Jan 2019 DRAWN AW

SCALE@A1 1:20

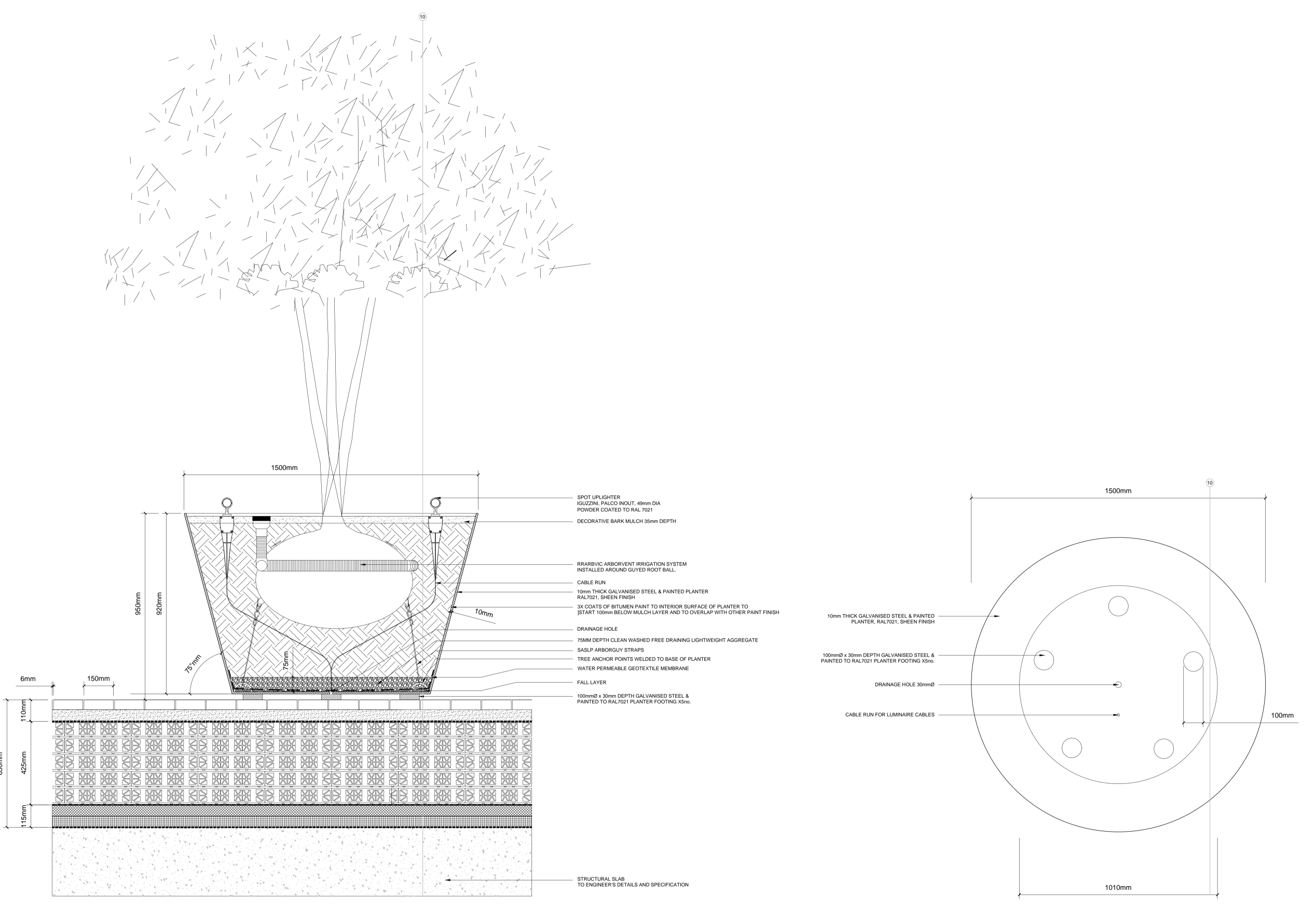
STATUS Construction APPROVED RAs

CHECKED RAs

DWG. NO 5657_322

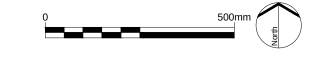






ELEVATION BOTTOM PLAN





LEGEND

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NOTE

REFER TO GENERAL ARRANGEMENT LAYOUT AND REFERENCE PLANS DWG 5657_100 - 104

REFER TO HARDWORKS LAYOUT AND REFERENCE PLAN DWG 5657_200

REFER TO FURNITURE LAYOUT AND REFERENCE PLAN DWG 5657_300

REFER TO SOFTWORKS LAYOUT AND REFERENCE PLAN

DWG 5657_400

REFER TO LIGHTING LAYOUT AND REFERENCE PLAN DWG

TO BE READ IN-CONJUNCTION WITH LANDSCAPE

ARCHITECT'S EXTERNAL WORKS SPECIFICATION.

TO BE READ IN CONJUNCTION WITH ARCHITECT'S GA

O BE READ IN CONJUNCTION WITH ARCHITECT'S GA DRAWINGS 0010 SERIES

READ THIS FIRST

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 A
 Construction issue
 AW 21/01/19

 REV.
 DESCRIPTION
 APP. DATE

LDĀDESIGN

101 Camley Street

DRAWING TITLE
Stage 5: Construction
Large Conical Planter

ISSUED BY Exeter T: 01392 260 430

DATE Jan 2019 DRAWN TS

SCALE@A1 1:10 CHECKED AW

STATUS Construction APPROVED RAS

DWG. NO 5657_323

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AW 21/01/19 APP. DATE

LDĀDESIGN

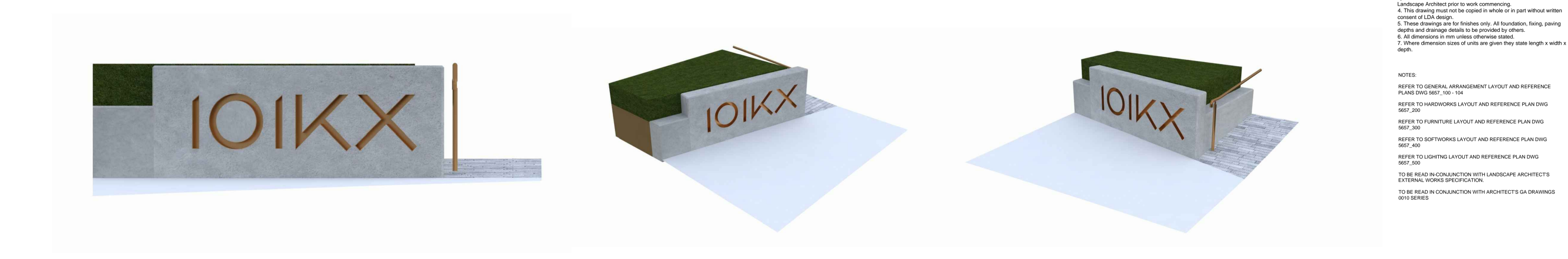
101 Camley Street

DRAWING TITLE Stage 5: Construction Cycle Stand

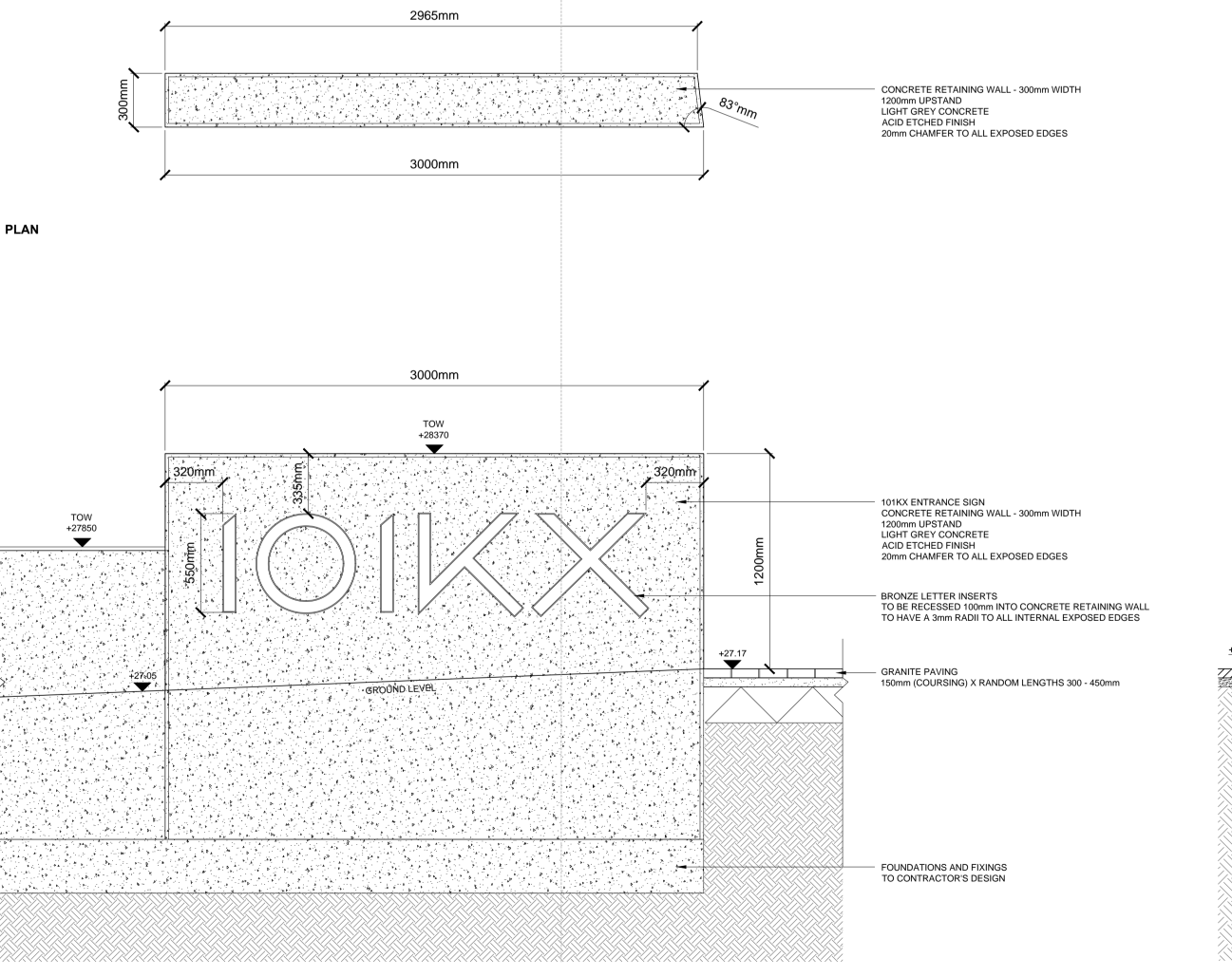
ISSUED BY Exeter T: 01392 260 430 DATE Jan 2019 DRAWN AW SCALE@A1 1:20 CHECKED RAs STATUS Construction APPROVED RAs

DWG. NO **5657_324**

No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only. $\ensuremath{\texttt{©}}$ LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2008 Sources Ordnance Survey



ILLUSTRATIVE VIEW OF 101KX ENTRANCE SIGN

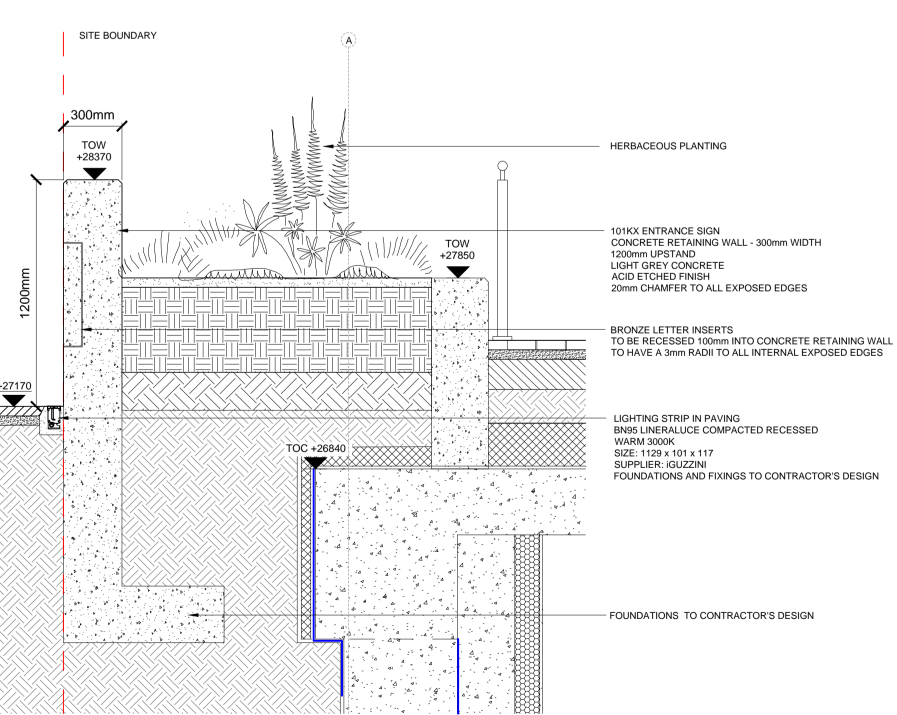






ILLUSTRATIVE VIEW OF BRONZE LETTER INSERTS RECESSED INTO CONCRETE RETAINING WALL

ILLUSTRATIVE VIEW OF BRONZE LETTER INSERTS - CONCRETE RETAINING WALL NOT SHOWN



ILLUSTRATIVE VIEW OF 101KX ENTRANCE SIGN

SECTION

FONT ELEVATION



101KX ENTRANCE SIGN

ILLUSTRATIVE VIEW OF FRONT ELEVATION OF 101KX ENTRANCE SIGN

SCALE 1 : 20

0 1m

LEGEND

specifications.

1. This drawing is to be read in conjunction with all other drawings and

Do not scale off this drawing. Written dimensions to be taken only.
 Any discrepancies found between this drawing and other drawings and specifications in the construction documents must be referred to the

READ THIS FIRST

Note for Contractors
This drawing should be considered along with the risk information contained in the CDM Pre Construction Information. This information will include details of the SIGNIFICANT risks which LDA Design has identified which may arise from constructing their designs shown on this drawing. A Competent Contractor should be aware of the typical risks associated with doing this work.

Note for Workers

DO NOT START YOUR WORK unless you know the Risks and Controls relating to the work on this drawing (including SAFE SEQUENCES OF WORK and EQUIPMENT).

AW 21/01/19

APP. DATE

Do not issue copies of parts of this drawing without the above Note for Workers (unless you are sure that the Workers can undertake the work safely).

A Construction issue

REV. DESCRIPTION

LDĀDESIGN

101 Camley Street

Stage 5: Construction
101KX Entrance Sign

ISSUED BY Exeter T: 01392 260 430

DATE Jan 2019 DRAWN AW

SCALE@A1 1:20 CHECKED RAs

STATUS Construction APPROVED RAs

DWG. NO 5657_325

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Sources Ordnance Survey

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