








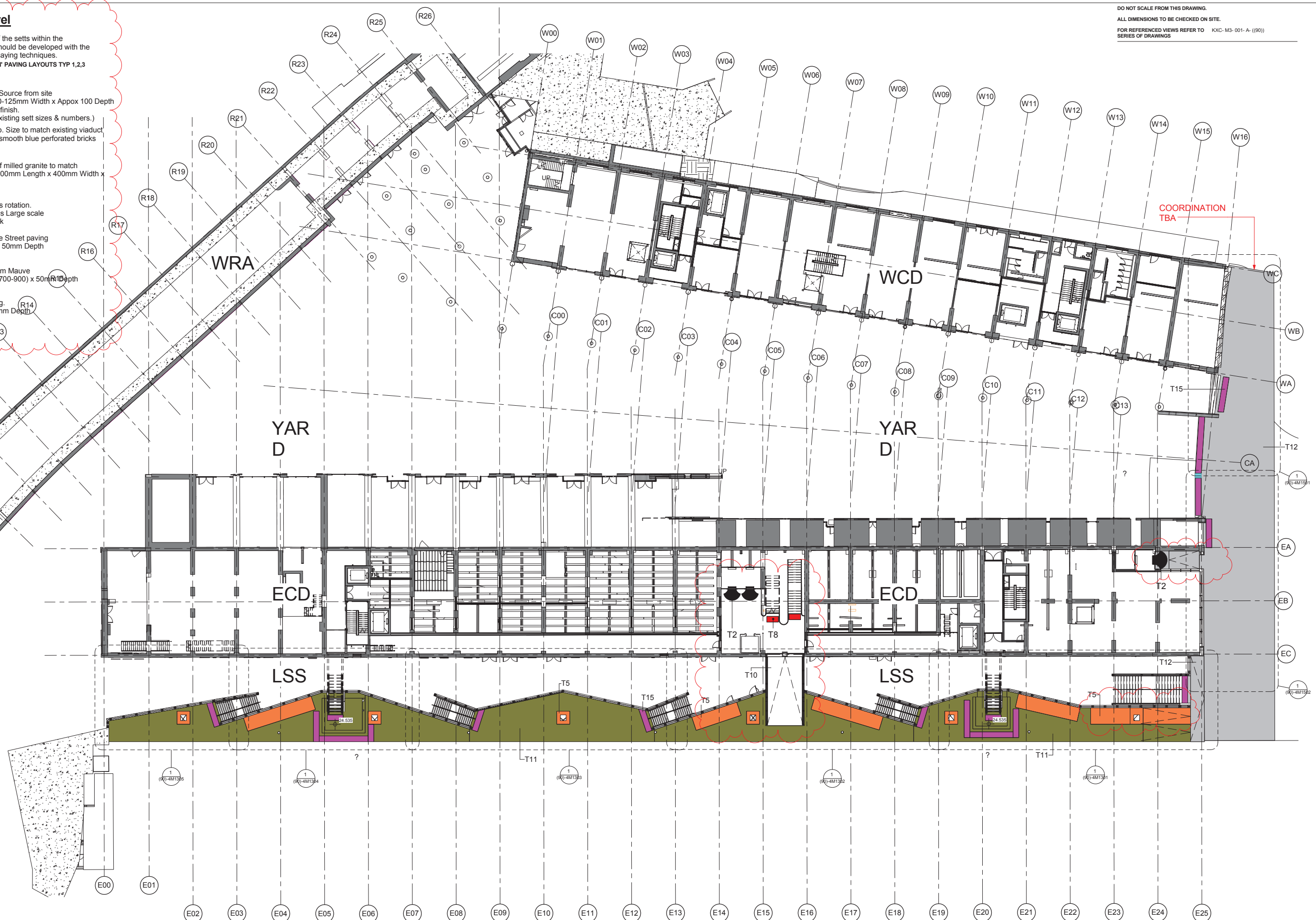


LEGEND - Mezzanine Level

-  **T2** : Sea black setts. The setting-out of the setts within the perimeter of the fan is indicative and should be developed with the paving subcontractor along traditional laying techniques. SEE DRAWING (90)-5003 FOR TYPICAL 'FAN' PAVING LAYOUTS TYP 1,2,3
-  **T5** : Rough Reclaimed Granite Setts - Source from site Lengths between 100-250mm x 80-125mm Width x Approx 100 Depth Reclaimed, cleaned + laid with no finish. (sizes will be limited to available existing sett sizes & numbers.)
-  **T6** : Blue Engineering Brick Edge Strip. Size to match existing viaduct face. Wienerberger Staffordshire smooth blue perforated bricks 65mm x 215mm x 103mm
-  **T8** : Tactile Granite Corduroy Paving of milled granite to match surrounding paving (Sea black). 800mm Length x 400mm Width x 50mm depth
-  **T10** : Granite Stone Sett paving various rotation. 500mm width with random lengths Large scale granite paviers - 100% sea black
-  **T11** : Yorkstone paving to match Stable Street paving 600mm Wide x Random Length x 50mm Depth
-  **T12** : Large Granite Paviers - Millennium Mauve 500mm wide x Random Length (700-900) x 50mm Depth
-  **T15** : Tactile Corduroy Concrete Paving. Length 400x400mm Width x 50 mm Depth
-  Duo Slot Drain - D400

DO NOT SCALE FROM THIS DRAWING.
ALL DIMENSIONS TO BE CHECKED ON SITE.
FOR REFERENCED VIEWS REFER TO KXC-M3-001-A-(90) SERIES OF DRAWINGS



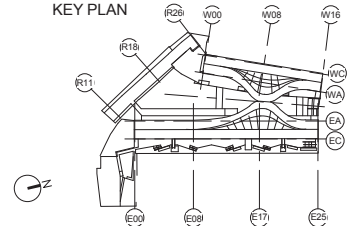
COORDINATION
TBA

Status Code (as defined in BS1192)
 D3 - Issued for contractor design
 D4 - Issued for manufacture/procurement
Work in Progress (WIP)
 S0 - Initial Status or WIP
Shared
 S1 - Issued for co-ordination
 S2 - Issued for information
 S3 - Issued for internal review
 S4 - Issued for construction approval
Documentation (Pre-construction)
 D1 - Issued for costing
 D2 - Issued for tender

Documentation (Contractual)
 A - Issued for construction
 B - Issued for construction but with comments
 C - Comprehensive revision required
Archive
 AB - Record Drawing

no	by	chkd	date	description
005	TM	DW	26.05.17	Updated as per BAMC comments
004	IAW	DW	14.02.17	Call outs of enlarged sheets included
003	SS	MWB	15.02.16	Updated to meet Page Turn meeting Comments
002	SS	MWB	27.01.16	Updated to meet BAMC Comments
001	SS	MWB	21.12.15	General Paving Layout Updated to meet HS and BAMC Comments













KEY PLAN



bam
 BAM Design Ltd
 An operating company of
 BAM Construct UK Ltd
 Architecture
 Interior Design
 3D Visualisation
 Feasibility Studies
 Structural Engineering
 Environmental Services
 Building Information Modelling

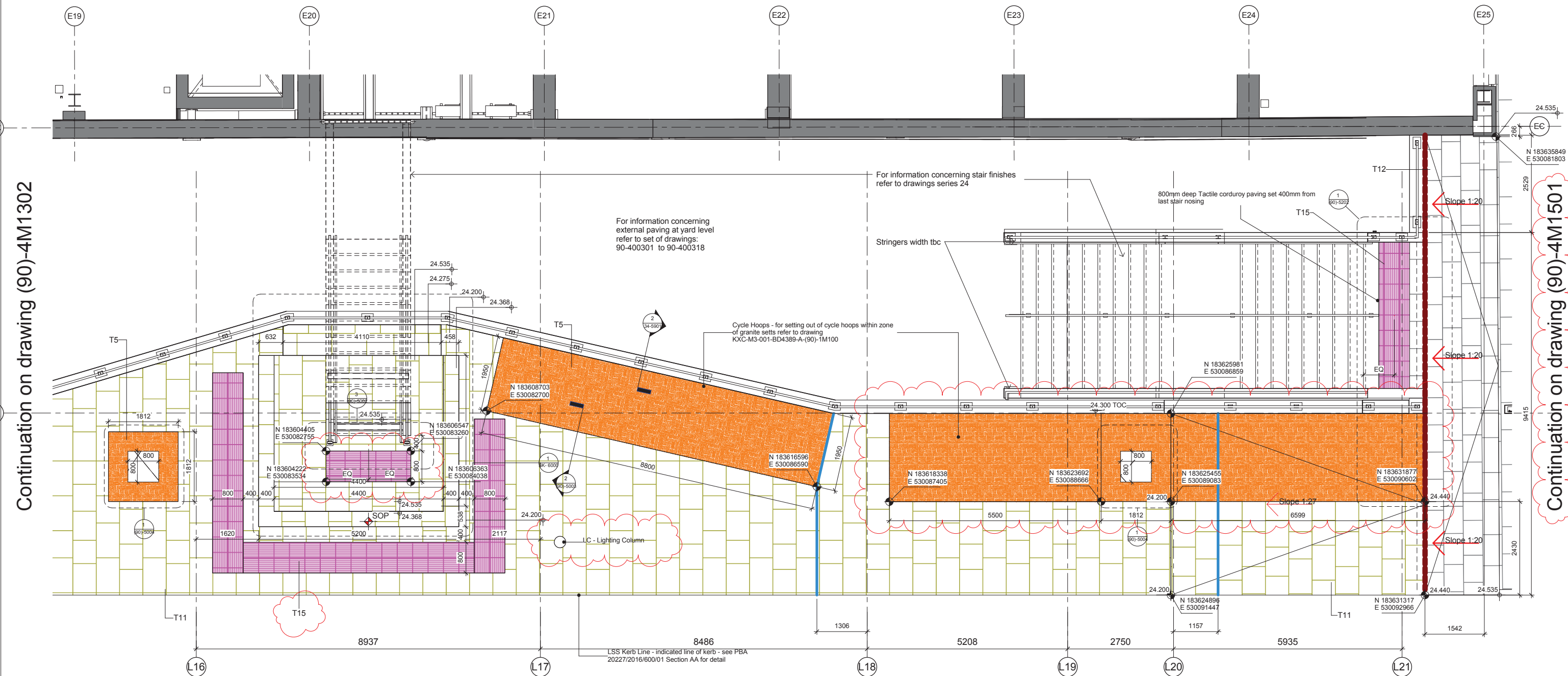
project **COAL DROPS YARD**
 title **External Paving Layout - LM1 Mezzanine Level**
 scale 1: 250 @ A1
 date 20.11.2015
 site identification project
 consultant MWB
 rate 4389
 C/S/F/B Content
 design@bam.co.uk
 www.bam.co.uk
 purpose of issue
CONSTRUCTION
 BAM job no.
 drawn SS
 checked MWB
 rev. **S4**
 005
 KXC-M3- 001-BD4389-A-(90)-1M1

LEGEND - External Finishes - LSS - Mezzanine Level

-  **T5** : Rough Reclaimed Granite Setts - Source from site
Lengths between 100-250mm x 80-125mm Width x Appox 100 Depth
Reclaimed, cleaned + laid with no finish
-  **T6** : Blue Engineering Brick Edge Strip. Size to match existing viaduct
face. Wienerberger Staffordshire smooth blue perforated bricks
65mm x 215mm x 103mm
-  **T10** : Granite Stone Sett paving various rotation.
500mm width with random lengths Large scale
granite paviers - 100% sea black
-  **T11** : Yorkstone paving to match Stable Street paving
600mm Wide x Random Length x 50mm Depth
-  **T12** : Large Granite Paviers - Millennium Mauve
500mm wide x Random Length (700-900) x 50mm Depth
-  **T15** : Tactile Corduroy Concrete Paving.
Length 400x400mm Width x 50 mm Depth
-  **Slot Drain - C250**
-  **Concrete encasing for Slot Drain**
-  **CF**: Compressible filler
-  **MJ**: Expansion joint in paving
See Structural Engineers Details
-  **LC**: Lighting Column
-  **SOP** Setting out position for paving finish

SEE DRAWING (90)-5003 FOR TYPICAL 'FAN' PAVING LAYOUTS TYP 1 & 2

DO NOT SCALE FROM THIS DRAWING.
ALL DIMENSIONS TO BE CHECKED ON SITE.
FOR REFERENCED VIEWS REFER TO SERIES OF DRAWINGS KXC-M3-001-A-(90)



DO NOT SCALE FROM THIS DRAWING - ALL DIMENSIONS TO BE CHECKED ON SITE

TO BE READ IN CONJUNCTION WITH ALL ARCH DETAILS & SPECIFICATIONS

NOTES:

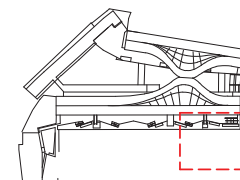
1. This drawing shows design intent only & is subject to detailed design specialists.
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 3. All vertical dimensions to be taken from FFL, please note that all manufacturing schedules are to take this into account.
 4. All dimensions are in millimetres unless noted otherwise.
 5. All levels in meters unless noted otherwise.
- To be read in conjunction with -
ARUP drawings for structural frame, openings, supports

NOTES:

- General -**
- Material finishes all to approved samples
 - Areas stated are approximate for pricing exercise only and are total area of BAMC scope of works boundary as indicated on drawing 4389-A-20-001
 - Existing services covers in new / re-instated paving to be re-aligned with paving where possible - individual covers to be reviewed on site
- To be read in conjunction with -**
- ARUP Structural Engineers drawings for sub base information
 - ARUP / PBA drawings for drainage layouts
 - BAMC Electrical Engineers drawings for services, lighting layouts
 - BAMC for waterproofing details (23 - Series)
 - Miller Druck for paving finishes / cut patterns
 - PBA - Drainage levels

rev	by	chkd	date	description
002	TM	MWB	26.05.17	Updated as per BAMC comments

KEY PLAN



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BAM Design Ltd
An operating company of
BAM Construct UK Ltd
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3D Visualisation
Feasibility Studies
Structural Engineering
Environmental Services
Building Information Modelling













Centium Business Park
Coffin Way, St Albans
Herts SG1 2PD
01273 842300
design@bam.co.uk
www.bam.co.uk

project **COAL DROPS YARD**

External Paving Layout - M3
LSS - LM1 Mezzanine Level -
Sheet 01 **CONSTRUCTION**

scale As indicated @ A1 draw RS BAM job no. dig status
date 02/19/16 checked MWB 4389 S4
site plot/location project Consultant Rate CISFS Content rev
drg / doc ref **KXC-M3- 001-BD4389-A-(90)-4M1301 002**

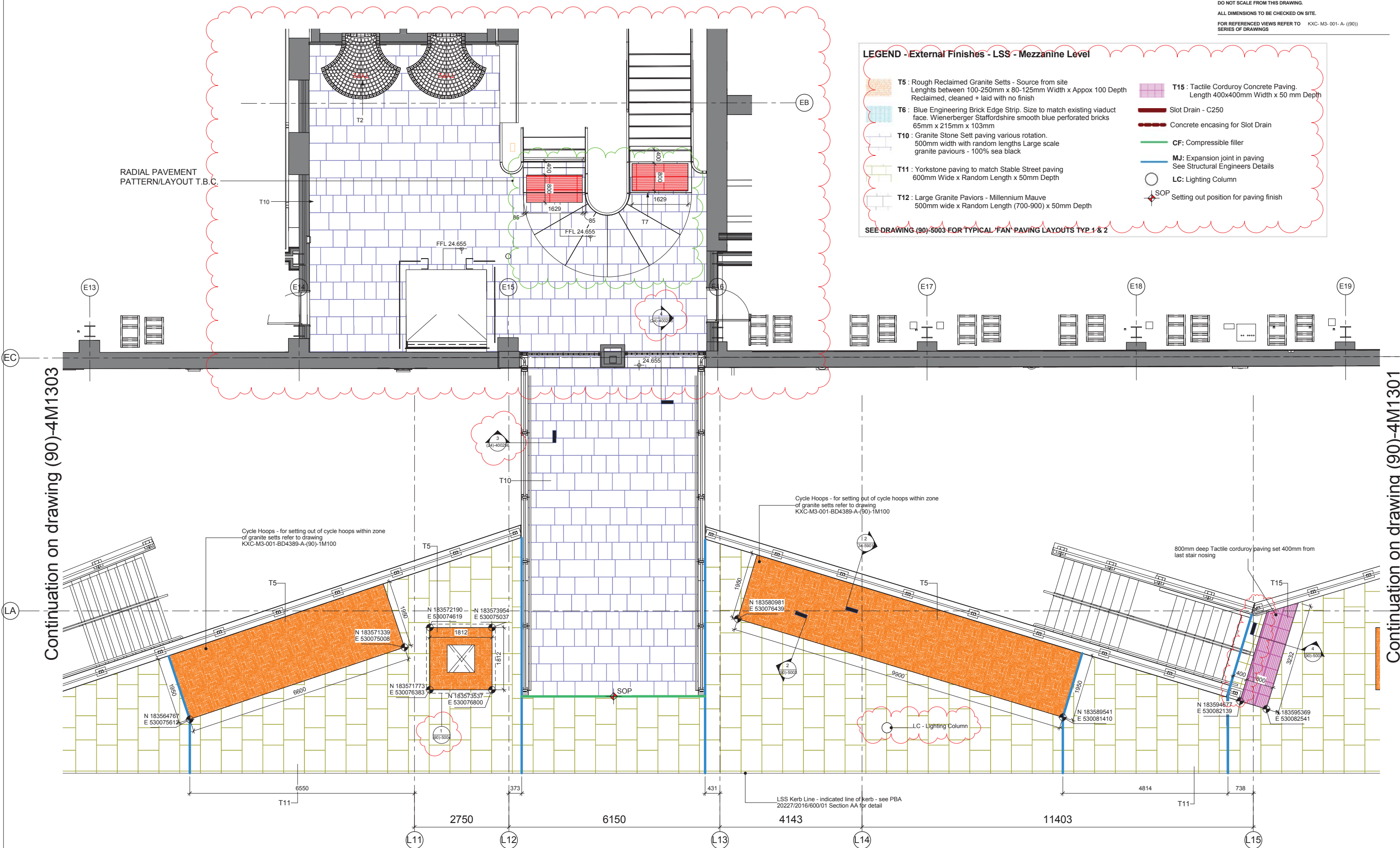
LEGEND - External Finishes - LSS - Mezzanine Level

-  **T5** : Rough Reclaimed Granite Setts - Source from site
Lengths between 100-250mm x 80-125mm Width x Appox 100 Depth
Reclaimed, cleaned + laid with no finish
-  **T6** : Blue Engineering Brick Edge Strip. Size to match existing viaduct face. Wienerberger Staffordshire smooth blue perforated bricks
65mm x 215mm x 103mm
-  **T10** : Granite Stone Set paving various rotation.
500mm width with random lengths Large scale granite paviers - 100% sea black
-  **T11** : Yorkstone paving to match Stable Street paving
600mm Wide x Random Length x 50mm Depth
-  **T12** : Large Granite Paviers - Millennium Mauve
500mm wide x Random Length (700-900) x 50mm Depth
-  **T15** : Tactile Corduroy Concrete Paving.
Length 400x400mm Width x 50 mm Depth
-  Slot Drain - C250
-  Concrete encasing for Slot Drain
-  **CF**: Compressible filler
-  **MJ**: Expansion joint in paving
See Structural Engineers Details
-  **LC**: Lighting Column
-  **SOP**: Setting out position for paving finish

SEE DRAWING (90)-5003 FOR TYPICAL 'FAN' PAVING LAYOUTS TYP.1 & 2

Continuation on drawing (90)-4M1303

Continuation on drawing (90)-4M1301



DO NOT SCALE FROM THIS DRAWING - ALL DIMENSIONS TO BE CHECKED ON SITE

TO BE READ IN CONJUNCTION WITH ALL ARCH DETAILS & SPECIFICATIONS

NOTES:

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- All vertical dimensions to be taken from FFL, please note that all manufacturing schedules are to take this into account.
- All dimensions are in millimetres unless noted otherwise.
- All levels in meters unless noted otherwise.

To be read in conjunction with -
 ARUP drawings for structural frame, openings, supports

NOTES:

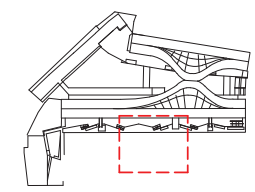
General -

- Material finishes all to approved samples
- Areas stated are approximate for pricing exercise only and are total area of BAMC scope of works boundary as indicated on drawing 4389-A-20-001
- Existing services covers in new / re-instated paving to be re-aligned with paving where possible - individual covers to be reviewed on site

To be read in conjunction with -

- ARUP Structural Engineers drawings for sub base information
- ARUP / PBA drawings for drainage layouts
- BAMD Electrical Engineers drawings for services, lighting layouts
- BAMD for waterproofing details (23 - Series)
- Miler Druck for paving finishes / cut patterns
- PBA - Drainage levels

KEY PLAN



bam
 B&M Design Ltd
 An operating company of
 BAM Construct UK Ltd
 Architecture
 Interior Design
 3D Visualisation
 Feasibility Studies
 Structural Engineering
 Environmental Services
 Building Information Modelling

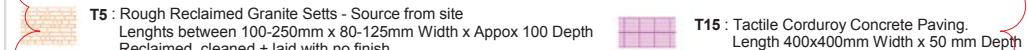
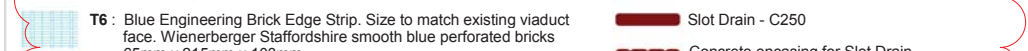



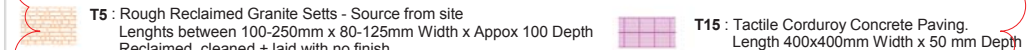
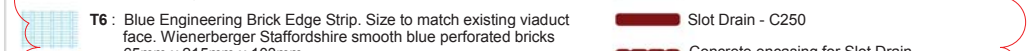




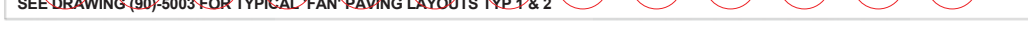
project **COAL DROPS YARD**

External Paving Layout - M3
 LSS - LM1 Mezzanine Level -
 Sheet 02 **CONSTRUCTION**

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 date 03/09/16 checked MWB 4389 S4
 site 0127 BM4200 Consultant Rate CISFB Content rev
 dtp / doc no **KXC-M3- 001-BD4389-A-(90)-4M1302 002**

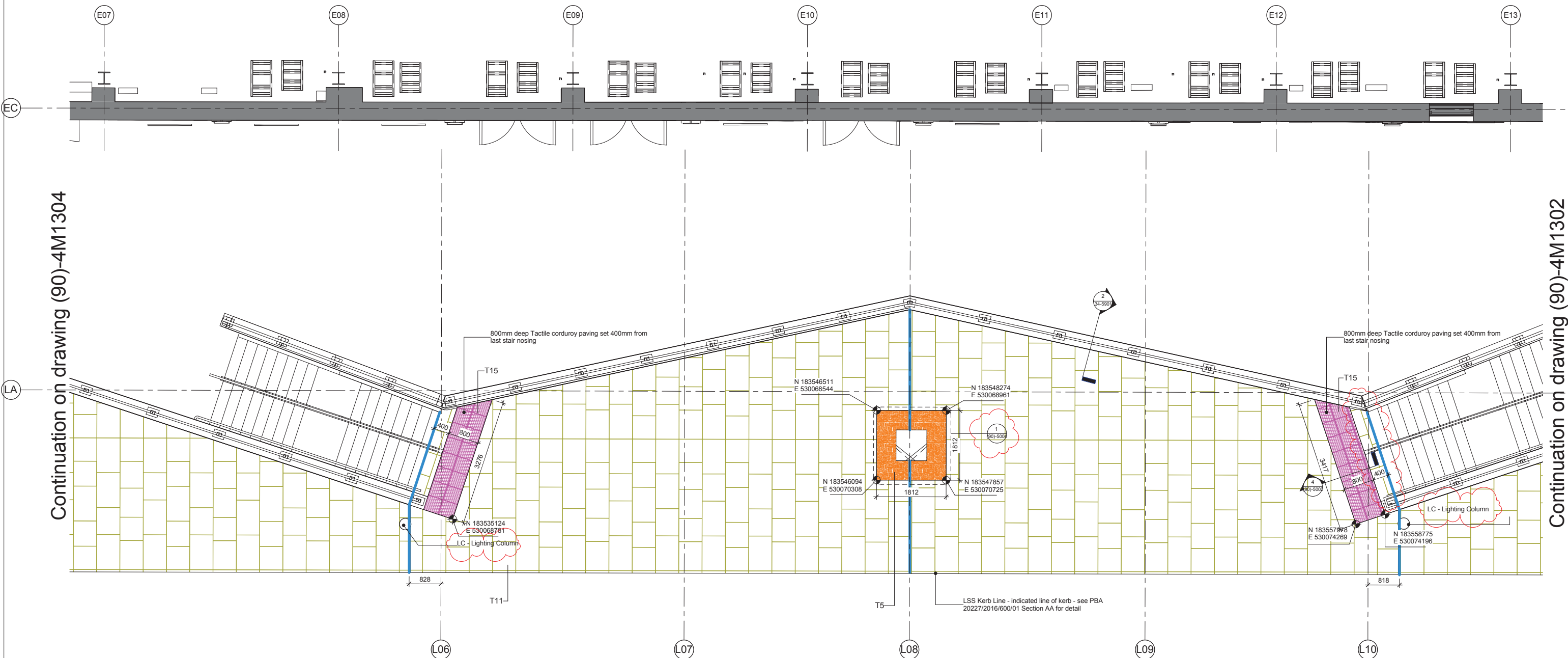
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002	TM	MWB	26.05.17	Updated as per BAMC comments

LEGEND - External Finishes - LSS - Mezzanine Level

-  **T5** : Rough Reclaimed Granite Setts - Source from site
Lengths between 100-250mm x 80-125mm Width x Approx 100 Depth
Reclaimed, cleaned + laid with no finish
-  **T6** : Blue Engineering Brick Edge Strip. Size to match existing viaduct
face. Wienerberger Staffordshire smooth blue perforated bricks
65mm x 215mm x 103mm
-  **T10** : Granite Stone Sett paving various rotation.
500mm width with random lengths Large scale
granite paviers - 100% sea black
-  **T11** : Yorkstone paving to match Stable Street paving
600mm Wide x Random Length x 50mm Depth
-  **T12** : Large Granite Paviers - Millennium Mauve
500mm wide x Random Length (700-900) x 50mm Depth
-  **T15** : Tactile Corduroy Concrete Paving.
Length 400x400mm Width x 50 mm Depth
-  **Slot Drain - C250**
-  **Concrete encasing for Slot Drain**
-  **CF: Compressible filler**
-  **MJ: Expansion joint in paving**
See Structural Engineers Details
-  **LC: Lighting Column**
-  **SOP** Setting out position for paving finish

SEE DRAWING (90)-5003 FOR TYPICAL 'FAN' PAVING LAYOUTS TYP 1 & 2

DO NOT SCALE FROM THIS DRAWING.
ALL DIMENSIONS TO BE CHECKED ON SITE.
FOR REFERENCED VIEWS REFER TO KXC-M3-001-A-(90)
SERIES OF DRAWINGS



Continuation on drawing (90)-4M1304

Continuation on drawing (90)-4M1302

DO NOT SCALE FROM THIS DRAWING - ALL DIMENSIONS TO BE CHECKED ON SITE

TO BE READ IN CONJUNCTION WITH ALL ARCH DETAILS & SPECIFICATIONS

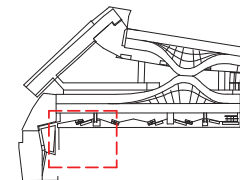
NOTES:

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 4. All dimensions are in millimetres unless noted otherwise.
 5. All levels in meters unless noted otherwise.
- To be read in conjunction with -
ARUP drawings for structural frame, openings, supports

NOTES:

- General -**
- Material finishes all to approved samples
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 - BAMD Electrical Engineers drawings for services, lighting layouts
 - BAMD for waterproofing details (23 - Series)
 - Miller Druck for paving finishes / cut patterns
 - PBA - Drainage levels

KEY PLAN



rev	by	chkd	date	description
002	TM	MWB	26.05.17	Updated as per BAMC comments



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Centrium Business Park
Coffin's Way, St Albans
Herts SG1 2RD
01727 84200
design@bam.co.uk
www.bam.co.uk













project **COAL DROPS YARD**

title **External Paving Layout - M3
LSS - LM1 Mezzanine Level -
Sheet 03**

scale **As indicated @ A1** drawn **RS** BAM job no. dfg status
date **03/09/16** checked **MWB** 4389 **S4**
site **01727 84200** consultant **RS** C/S/F/S Content rev.
drg / doc ref **KXC-M3- 001-BD4389-A-(90)-4M1303 002**

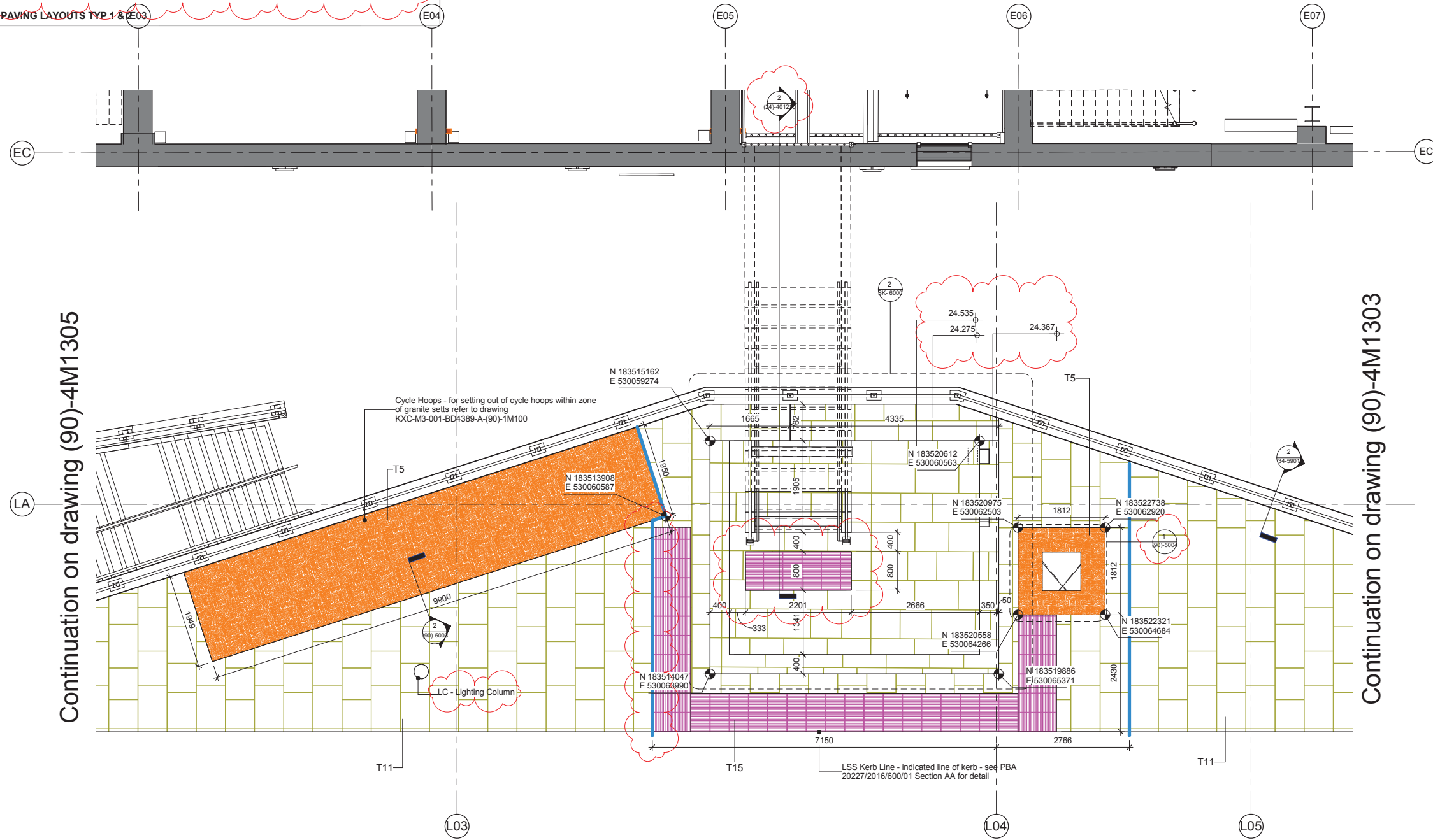
CONSTRUCTION

LEGEND - External Finishes - LSS - Mezzanine Level

-  **T5** : Rough Reclaimed Granite Setts - Source from site
Lengths between 100-250mm x 80-125mm Width x Approx 100 Depth
Reclaimed, cleaned + laid with no finish
-  **T6** : Blue Engineering Brick Edge Strip. Size to match existing viaduct
face. Wienerberger Staffordshire smooth blue perforated bricks
65mm x 215mm x 103mm
-  **T10** : Granite Stone Sett paving various rotation.
500mm width with random lengths Large scale
granite paviers - 100% sea black
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600mm Wide x Random Length x 50mm Depth
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500mm wide x Random Length (700-900) x 50mm Depth
-  **T15** : Tactile Corduroy Concrete Paving.
Length 400x400mm Width x 50 mm Depth
-  **Slot Drain - C250**
-  **Concrete encasing for Slot Drain**
-  **CF**: Compressible filler
-  **MJ**: Expansion joint in paving
See Structural Engineers Details
-  **LC**: Lighting Column
-  **SOP** Setting out position for paving finish

SEE DRAWING (90)-5003 FOR TYPICAL 'FAN' PAVING LAYOUTS TYP 1 & 2

DO NOT SCALE FROM THIS DRAWING.
ALL DIMENSIONS TO BE CHECKED ON SITE.
FOR REFERENCED VIEWS REFER TO SERIES OF DRAWINGS KXC-M3-001-A-(90)



DO NOT SCALE FROM THIS DRAWING - ALL DIMENSIONS TO BE CHECKED ON SITE

TO BE READ IN CONJUNCTION WITH ALL ARCH DETAILS & SPECIFICATIONS

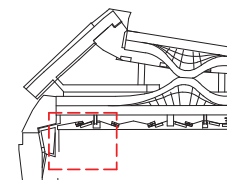
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KEY PLAN



rev	by	chkd	date	description
002	TM	MWB	26.05.17	Updated as per BAMC comments



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











Centium Business Park
Coffin Way, St Albans
Hertfordshire, AL1 2RD
01273 84200
design@bam.co.uk
www.bam.co.uk

project COAL DROPS YARD

External Paving Layout - M3
LSS - LM1 Mezzanine Level -
Sheet 04 **CONSTRUCTION**

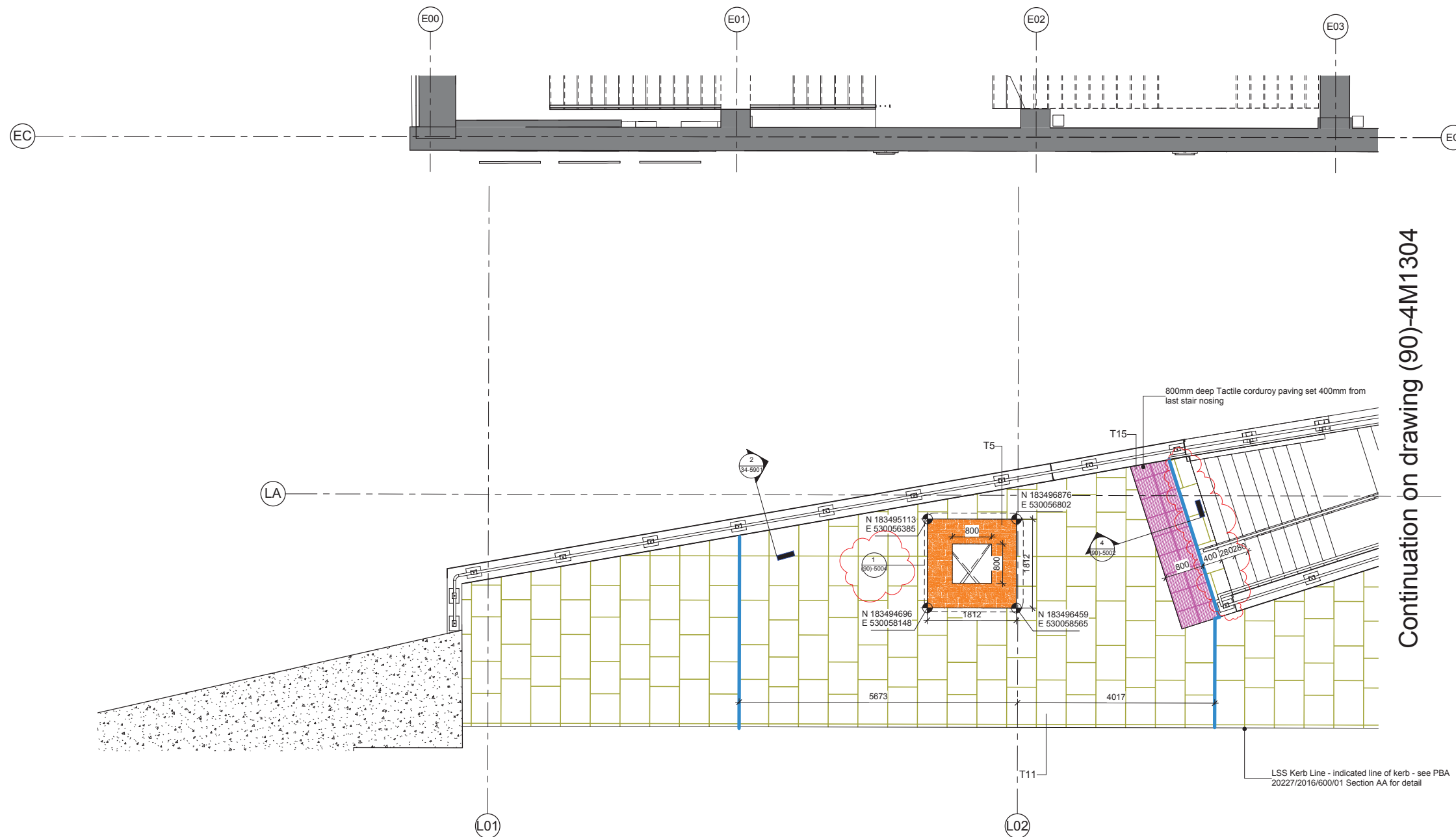
scale	drawn	BAM job no.	purpose of issue
As indicated @ A1	RS		
date	checked	Rate	Content
03/09/16	MWB	4389	S4
site	client/project	Consultant	Rev
	KXC-M3- 001-BD4389-A-	(90)-4M1304	002

LEGEND - External Finishes - LSS - Mezzanine Level

-  **T5** : Rough Reclaimed Granite Setts - Source from site
Lengths between 100-250mm x 80-125mm Width x Approx 100 Depth
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500mm wide x Random Length (700-900) x 50mm Depth
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-  **Slot Drain - C250**
-  **Concrete encasing for Slot Drain**
-  **CF**: Compressible filler
-  **MJ**: Expansion joint in paving
See Structural Engineers Details
-  **LC**: Lighting Column
-  **SOP** Setting out position for paving finish

SEE DRAWING (90)-5003 FOR TYPICAL PAVING LAYOUTS TYP 1 & 2

DO NOT SCALE FROM THIS DRAWING.
ALL DIMENSIONS TO BE CHECKED ON SITE.
FOR REFERENCED VIEWS REFER TO KXC-M3-001-A-(90)
SERIES OF DRAWINGS



Continuation on drawing (90)-4M1304

DO NOT SCALE FROM THIS DRAWING - ALL DIMENSIONS TO BE CHECKED ON SITE

TO BE READ IN CONJUNCTION WITH ALL ARCH DETAILS & SPECIFICATIONS

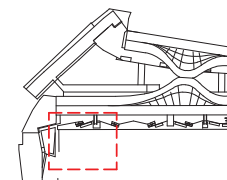
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 - PBA - Drainage levels

KEY PLAN



project COAL DROPS YARD

External Paving Layout - M3
LSS - LM1 Mezzanine Level -
Sheet 05 **CONSTRUCTION**

scale As indicated @ A1 drawn RS BAM job no. dfg status
date 03/09/16 checked MWB 4389 S4
site plot/location project Consultant Role CIS/SB Content rev.
dfg / doc ref **KXC-M3- 001-BD4389-A- (90)-4M1305 002**

rev	by	chkd	date	description
002	TM	MWB	26.05.17	Updated as per BAMC comments

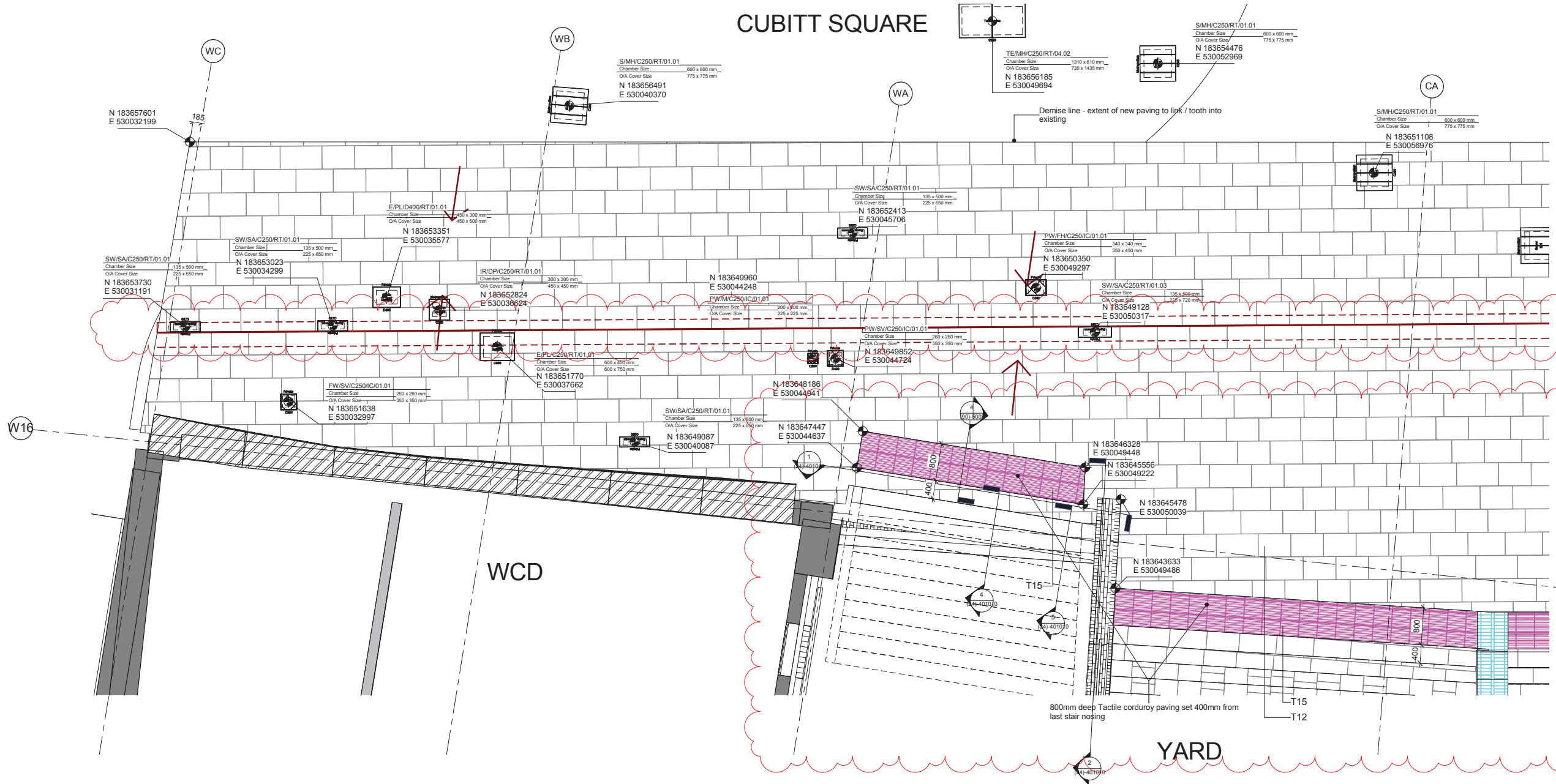
LEGEND - External Finishes - LSS - Mezzanine Level

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- Concrete encasing for Slot Drain**
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See Structural Engineers Details
- LC**: Lighting Column
- SOP**: Setting out position for paving finish

SEE DRAWING (90)-5003 FOR TYPICAL 'FAN' PAVING LAYOUTS TYP 1 & 2

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FOR REFERENCED VIEWS REFER TO KXC-M0-001-A-(90)
SERIES OF DRAWINGS

CUBITT SQUARE



Continuation on drawing (90)-4M1502

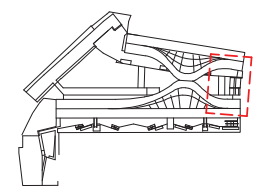
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











project **COAL DROPS YARD**

External Paving Layout - M0
Yard - LM1 Mezzanine Level -
Sheet 01 **CONSTRUCTION**

scale As indicated @ A1 drawn RS BAM job no. dfg status
date 03/09/16 checked MWB 4389 **S4**
site plot/location project Consultant Role CIS/SB Content rev.
dfg / doc ref **KXC-M0- 001-BD4389-A- (90)-4M1501 002**

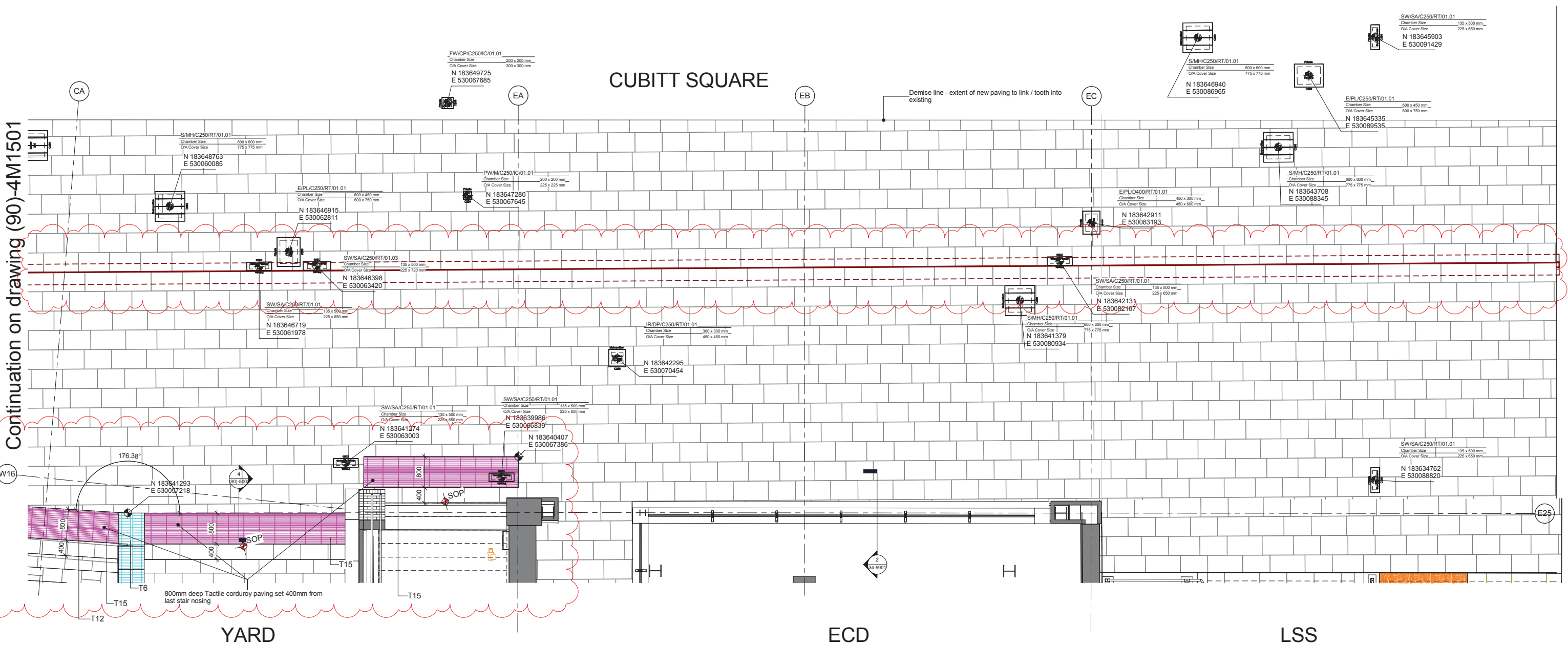
rev	by	chkd	date	description
002	TM	MWB	26.05.17	Updated as per BAMC comments

LEGEND - External Finishes - LSS - Mezzanine Level

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SEE DRAWING (90)-5003 FOR TYPICAL 'FAN' PAVING LAYOUTS TYP 1 & 2

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Continuation on drawing (90)-4M1501

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TO BE READ IN CONJUNCTION WITH ALL ARCH DETAILS & SPECIFICATIONS

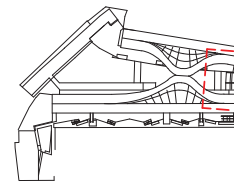
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Environmental Services
Building Information Modelling

Centrium Business Park
Giffords Way, St Albans
Hertfordshire, AL1 2PD
01727 894200
design@bam.co.uk
www.bam.co.uk

project **COAL DROPS YARD**

site **External Paving Layout -M0
Yard - LM1 Mezzanine Level -
Sheet 02**

scale **As indicated @ A1** draw **RS** BAM job no. **4389** dsg status **S4**
date **03/09/16** checked **MWB** **4389** **S4**
dsg ref **KXC-M0- 001-BD4389-A-(90)-4M1502 002**

rev	by	chkd	date	description
002	TM	MWB	26.05.17	Updated as per BAMC comments