

LEGEND

External Finishes - The Yard - Ground Floor Level

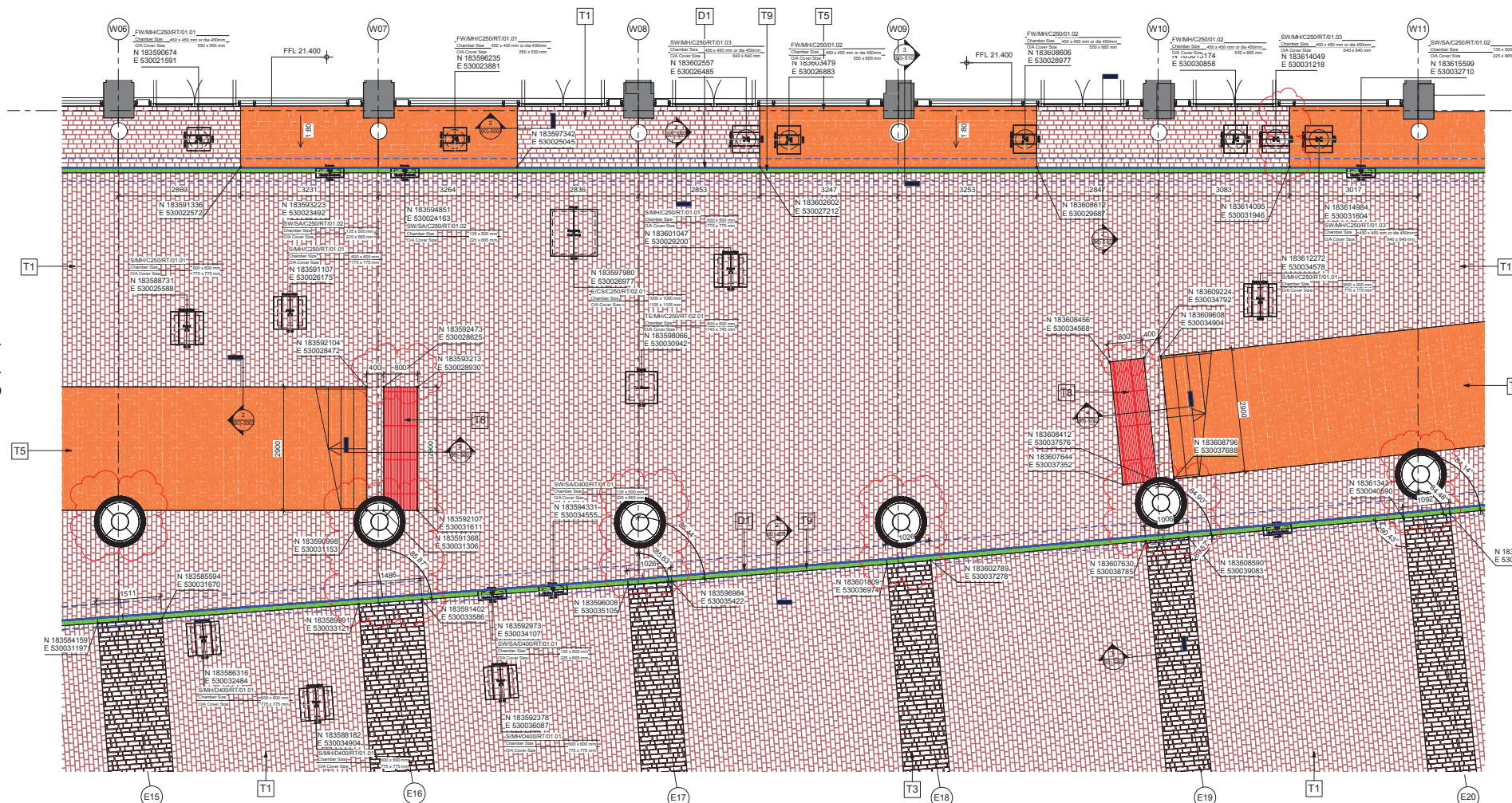
- T1** : Granite Stone Set Paving various rotation. Lengths between 100-250mm Width x 100 Depth. 24% Stirling Red/Grey (availability of Stirling red TBC by quarry). 38% Millennium Green, 38% Sea Black 10mm joints 40mm bed
- T2** : Sea black sets. The setting-out of the sets within the perimeter of the fan is indicative and should be developed with the paving subcontractor along traditional laying techniques.
- T3** : Lightly Sawn and Textured Granite Setts - Source from site. Lengths between 100-250mm x 80-125mm Width x APPROX. 100 Depth Sawn + Textured (Tolerance +/- 2mm). (sizes will be limited to available existing set sizes & numbers.)

- 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 set sizes & numbers.)
- T7** : Sea black paving zone to mark original ECD Viaduct footprint. Two rows border around periphery
- T8** : Tactile Granite Corduroy Paving of milled granite to match surrounding paving (Sea black). 800mm Length x 400mm Width x 50mm depth
- T9** : Single line of new granite setts threshold 100x100 Width x 100 Depth. Colour to match T1.
- T9B** : Triple line of new granite setts threshold 100x100 Width x 100 Depth. Colour to match T1.

- Slot Drain - C250**
- Slot Drain - D400**
- Concrete encasing for Slot Drain**
- Concrete encasing for Slot Drain**
- CF: Compressible filler**
- MJ: Expansion joint in paving**
See Structural Engineers Details
- Fall lines shown indicatively, slopes to be executed with soft blends, no setts to be cut
- SOP
Setting out position for paving finish

DO NOT SCALE FROM THIS DRAWING.
ALL DIMENSIONS TO BE CHECKED ON SITE.
FOR REFERENCED VIEWS REFER TO
SERIES OF DRAWINGS

Continuation on drawing (90)-400503



Continuation on drawing (90)-400501

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

TO BE READ IN CONJUNCTION WITH ALL ARCH DETAILS & SPECIFICATIONS

Continuation on drawing (90)-400506

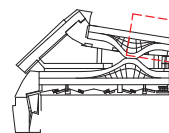
NOTES:

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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-20-01
 - Existing services covers in new / re-installed 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 (22 - Series)
 - Miler Druck for paving finishes / cut patterns
 - PBA - Drainage levels

KEY PLAN



project COAL DROPS YARD

External Paving Layout - The
Yard - L00 Yard Level - Sheet 02

CONSTRUCTION

As indicated @ A1
date 03/08/16
drawn RS
checked MVB
approved KXC-MO- 001-BD4389-A- (90)-400502 04

002 TM MWB 26.05.17 Updated as per BAMC comments

LEGEND

External Finishes - The Yard - Ground Floor Level

T1 : Granite Stone Sett Paving various rotation. Lengths between 100-250mm Width x 100 Depth. 24% Stirling Red/Grey (availability of Stirling red TBC by quarry), 38% Millennium Green, 38% Sea Black 10mm joints 40mm bed



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



T3 : Lightly Sawn and Textured Granite Setts - Source from site. Lengths between 100-250mm x 80-125mm Width x APPROX. 100 Depth Sawn + Textured (Tolerance +/- 2mm). (sizes will be limited to available existing sett sizes & numbers.)

T5 : Rough Reclaimed Granite Setts - Source from site. Lengths between 100-250mm x 80-125mm Width x 100 Depth Reclaimed, cleaned + laid with no finish. (sizes will be limited to available existing sett sizes & numbers.)

T7 : Sea black paving zone to mark original ECD Viaduct footprint. Two rows border around periphery

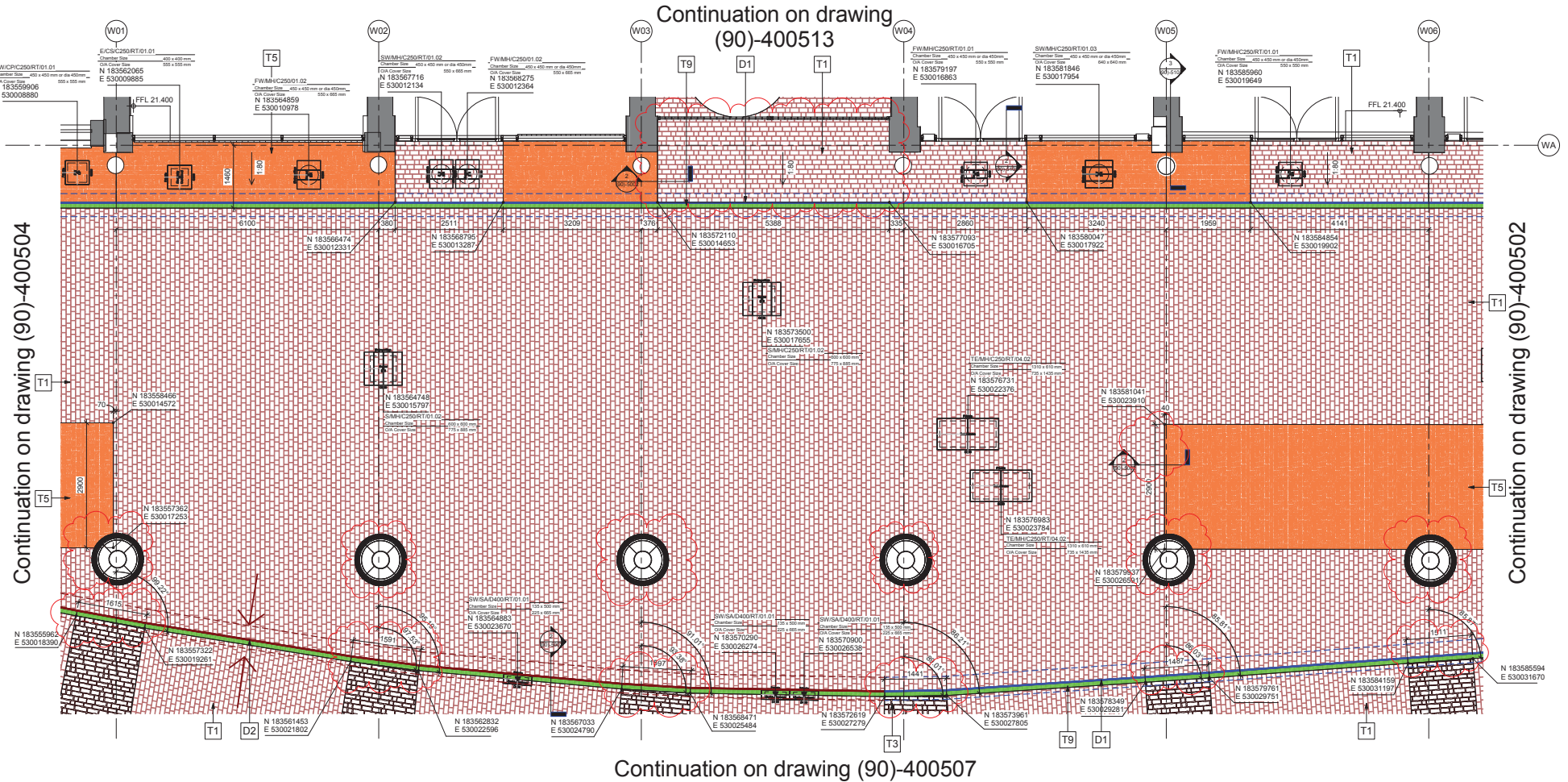
T8 : Tactile Granite Corduroy Paving of milled granite to match surrounding paving (Sea black), 800mm Length x 400mm Width x 50mm depth

T9 : Single line of new granite setts threshold 100x100 Width x 100 Depth. Colour to match T1.

T9B : Triple line of new granite setts threshold 100x100 Width x 100 Depth. Colour to match T1.

- Slot Drain - C250
- Slot Drain - D400
- Concrete encasing for Slot Drain
- Concrete encasing for Slot Drain
- CF: Compressible filler
- MJ: Expansion joint in paving See Structural Engineers Details
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- SOP: Setting out position for paving finish

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FOR REFERENCED VIEWS REFER TO
SERIES OF DRAWINGS



Continuation on drawing (90)-400507

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

NOTES:

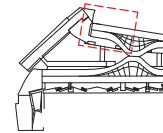
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 - Miler Druck for paving finishes / cut patterns
 - PBA - Drainage levels

KEY PLAN



NO	TO	DATE	DESCRIPTION
002	TM	26.05.17	Updated as per BAMC comments



BAM Design Ltd
An operating company of
BAM Contract UK Ltd
Architectural
Interior Design
3D Visualisation
Feasibility Studies
Structural Engineering
Construction Services
Building Information Modelling



project COAL DROPS YARD

External Paving Layout - The
Yard - L00 Yard Level - Sheet 03

As indicated @ A1
date 03/08/16
drawn RS
checked MWB
designed KXC
project Coal Drops Yard
sheet 4389
of 4
scale 1:100
revision 002

LEGEND

External Finishes - The Yard - Ground Floor Level

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See Structural Engineers Details
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- SOP** Setting out position for paving limit

Continuation on drawing (90)-400404

Continuation on drawing (90)-400508

Continuation on drawing (90)-400503

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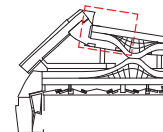
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002 TM DW 26.05.17 Updated as per BAMC comments

KEY PLAN



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Structural Engineering
Building Information Modelling



PROJECT COAL DROPS YARD

External Paving Layout - The Yard - L00 Yard Level - Sheet 04

As indicated @ A1
date 03/08/16
KXC-MO- 001-BD4389-A-(90)-400504

drawn RS
checked MWB
4389
Scale 1:500
S4