

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







project COAL DROPS YARD

556 External Paving Layout - M3 LSS - LM1 Mezzanine Level -

CONSTRUCTION scale As indicated @ A1

checked MWB 4389 site plot/location project Consultant Role CVISFB Content rev.

002 TM MWB 26.05.17 Updated as per BAMC comments

Tev by dried date description

LEGEND - External Finishes - LSS - Mezzanine Level

DO NOT SCALE FROM THIS DRAWING.

ALL DIMENSIONS TO BE CHECKED ON SITE.

project COAL DROPS YARD

scale As indicated @ A1

^{tite} External Paving Layout - M3 LSS - LM1 Mezzanine Level -

CONSTRUCTION

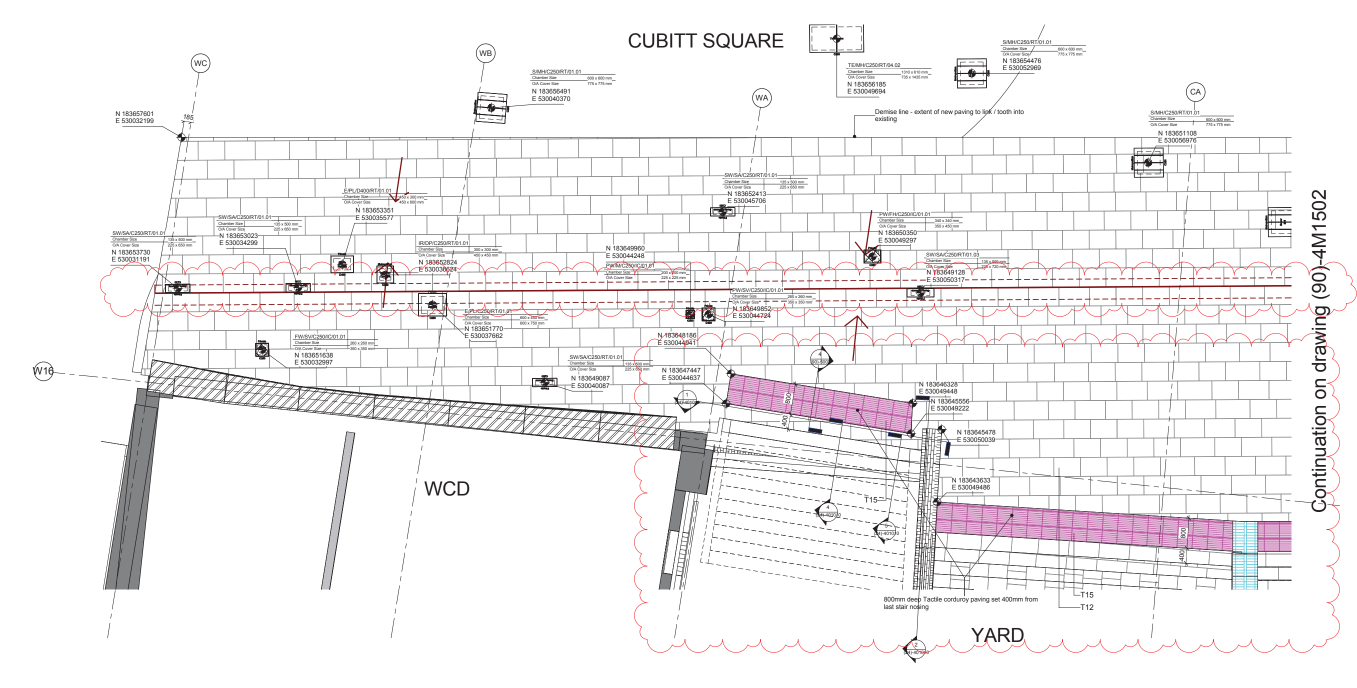
checked MWB 4389

toc ref. KXC-M3- 001-BD4389-A- (90)-4M1305 002

FOR REFERENCED VIEWS REFER TO KXC- M3- 001- A- ((90)) SERIES OF DRAWINGS

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

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



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

This drawing shows design intent only & is subject to detailed design specialists.
 Figured dimensions only are to be taken from this drawing. All contractors must visit site & are responsible for taking & checking all dimensions relating to their work. BAM Design to be advised of any variation between drawings & site conditions.
 All vertical dimensions to be taken from FFL, please note that all manufacturing schedules

3. All vertical unimensions to the caken from PFL, please force are to take this into account.

4. All dimensions are in millimetres unless noted otherwise.

5. All levels in meters unless noted otherwise.

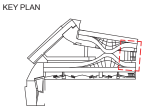
To be read in conjunction with
ARUP drawings for structural frame, openings, supports

TO BE READ IN CONJUCTION WITH ALL ARCH DETAILS & SPECIFICATIONS

General • Material finishes all to approved samples

Material finishes all to approved samples
Areas stated are approximate for pricing excercise only and are total area of
BAMC scope of works boundary as indicated on drawing 4384-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)
Miller Druck for paving finishes / cut patterns
PBA - Drainage levels

002 TM MWB 26.05.17 Updated as per BAMC comments







project COAL DROPS YARD

556 External Paving Layout - M0 Yard - LM1 Mezzanine Level -CONSTRUCTION

scale As indicated @ A1

checked MWB 4389 doc ref. KXC-M0- 001-BD4389-A- (90)-4M1501 002

