## NOTE:

AND LENGTH OF

LOUVRE BLADES

OTHER THAN MATERIALS RELATING TO THE LOUVRE SYSTEM, ALL DETAILS HAVE BEEN SOURCED FROM .PDF COPIES OF PURCELL AND AKTII DRAWINGS WHICH HAVE BEEN CONVERTED TO .DWG AND SCALED USING GIVEN HEIGHT LEVELS AS A GUIDE. SUKLTD CANNOT BE HELD RESPONSIBLE FOR ANY ERRORS OR INCONSISTENCIES IN SOURCE MATERIAL DETAILS. ALL LEVELS, DIMENSIONS AND SETTING-OUT ARE SUBJECT TO FINAL SURVEY

EXTRACT PLAN

LO4 PLAN VIEW KEY

NOT TO SCALE

NOTES RELATING TO STEELWORK AND LOUVRE SYSTEM SETTING-OUT

SNAPSHOT FROM AKTII DRAWING CTH-AKT-L04-SK-38-S-900 [P01] WHERE 'C01' IS NOTED AS BEING UKC 203x203x52

1:20 (@ A1) SCALE CORNER DETAIL USING

PERIMETER LINE OF LOUVRE SCREENS

TAKEN FROM PURCELL DRAWINGS AND

SHOWING ACCURATELY SIZED UKC 203x203x52 WHICH IDENTIFIES POTENTIAL CLASH WITH EXISTING RWO (UKB & RHS THAT

SUPPORT UKC NOT SHOWN)

IN ANTICIPATION OF REVISED AND ACCURATE

STEELWORK DRAWINGS WE HAVE DETAILED

AN ALTERNATIVE SETTING-OUT OF THE STEEL

COLUMNS AS A SUGGESTION ONLY, SUBJECT

TO FUTURE CO-ORDINATION

200 ZONE OF LOUVRE SYSTEM

TOP FACE OF LOUVRE SCREEN PAST GRID. J 3231 BETWEEN GRIDLINES

1209 FACE OF LOUVRE SCREEN PAST GRID. J 3231 BETWEEN GRIDLINES

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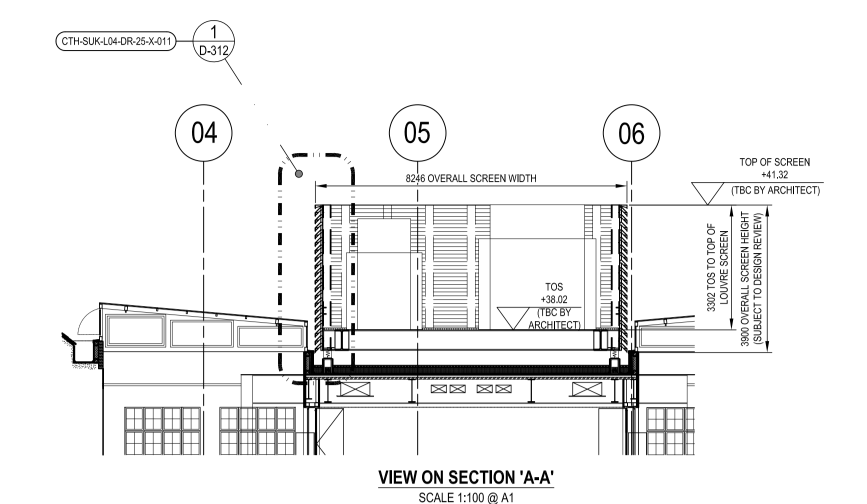
1209 FACE OF LOUVRE SCREEN PAST GRIDLINES

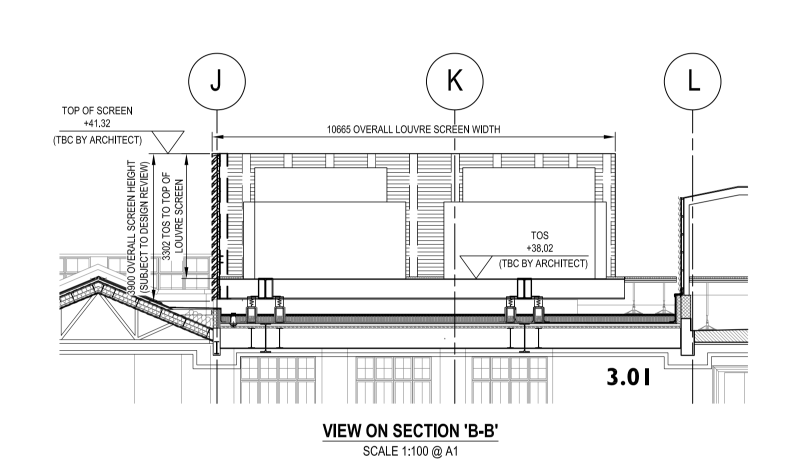
1209 FACE OF LOU

10665 OVERALL LOUVRE SCREEN WIDTH

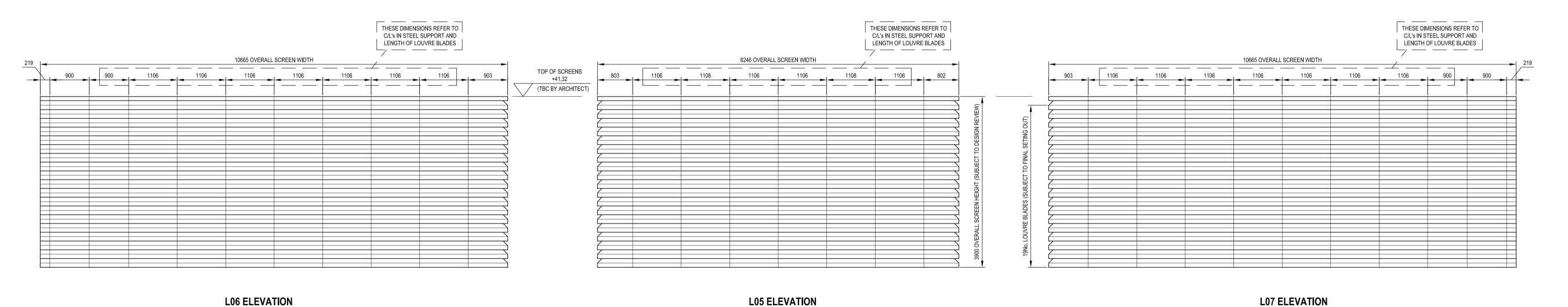
LS07

**ELEVATION** 





SCALE 1:50 @ A1



SCALE 1:50 @ A1

**EXTRACT PLAN** 

SCALE 1:100 @ A1

(ADJACENT ROOFLIGHTS REMOVED FOR CLARITY)

1 = INDICATES DETAIL NUMBERS = INDICATES D DRAWING NUMBER

Issued 19th August 2020 For APPROVAL

**SPECIFICATION** 

LOUVRE PROFILES -

FINISHES -

APPROXIMATE WEIGHT - 24KG/M2

LOUVRE
BAS CONTINUOUS LINE PRESSED ALUMINIUM ACOUSTIC LOUVRE SYSTEM

EXTERNAL - ALL VISIBLE FACES TO BE FINISHED TO QUALICOAT CLASS 2, PPC RAL 9005 YN305F JET BLACK- MATT FINISH (30% GLOSS), INTERPON 'D' 2525-

<u>INTERNAL</u> - ALL VISIBLE FACES TO BE FINISHED TO QUALICOAT CLASS 2, PPC RAL 9005 YN305F JET BLACK- MATT FINISH (30% GLOSS), INTERPON 'D' 2525-

MINIMUM 60 MICRONS TO CURRENT BS & EN STANDARDS.

MINIMUM 60 MICRONS TO CURRENT BS & EN STANDARDS.

Lendlease TO REMOVE AND REINSTATE ALL INTERNAL AND EXTERNAL FINISHES AND FIXTURES TO ALLOW STRUCTURA TO CARRY OUT WORKS TO THE CURTAIN WALLING TO AGREED DETAILS. Lendlease TO MAKE GOOD AS NECESSARY, IF REQUIRED, STRUCTURAL OPENINGS AND INTERNAL FINISHES TO THE EMPLOYER'S REQUIREMENTS.

ANY NEW SUPPORTING STRUCTURES AND STEEL WORK OR ANY BUILDERS WORK OUTSIDE OF STRUCTURA'S REMIT IS TO BE CARRIED OUT BY Lendlease.

PROTECTION AND FINAL BUILDERS CLEAN IS TO BE CARRIED OUT BY Lendlease.

OUT BY <u>Lendlease</u>.

PLEASE NOTE:

OUR WINDOWS, DOORS AND CURTAIN WALL, RAINSCREEN CLADDING SYSTEMS INCLUDING THEIR ANCILLARY ITEMS COMPLY TO THE APPROPRIATE CURRENT BSEN STANDARDS HOWEVER THE PRODUCTS AND SYSTEMS WE USE IN SOME CASES WILL INCORPORATE SOME LIMITED COMBUSTIBLE MATERIALS PERMISSIBLE IN CURRENT APPROVED H M GOVERNMENT DOCUMENT B: 2013 AND GUIDANCE NOTES PUBLISHED BY THE CWCT REFERENCE TN98.

IT WILL DEEMED UNLESS AGREED IN WRITING THAT THE RESPONSIBILITY REST WITH THE CLIENT, ARCHITECTS, CDM DESIGNERS, FACADE CONSULTANTS OR THE FIRE CONSULTANTS TO MAKE SURE OUR PRODUCTS AND SYSTEMS COMPLY WITH THE EMPLOYERS REQUIREMENTS AND OR LOCAL BUILDING CONTROL APPROVALS. THE SAME CAN BE SAID FOR ANY FIRE RATED GLAZING INTERNALLY OR EXTERNALLY INCLUDING ANY FIRE RATED DOORS IN ANY ROUTE OF ESCAPE.

DRAWINGS, SPECIFICATIONS AND CALCULATIONS ARE SUBMITTED BY SUKL IN ACCORDANCE WITH RELEVANT CLAUSE OF THE SUBCONTRACT FOR COMMENT AND OR APPROVAL AS REQUIRED BY THE SUBCONTRACT AND DEFINED BY THE MAIN CONTRACT. ANY COMMENT OR APPROVAL OF THE DRAWINGS RETURNED TO SUKL DOES NOT RELIEVE SUKL OF HIS RESPONSIBILITIES UNDER THE SUBCONTRACT.

REV DATE REVISION

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CURTAINVALL ENGINEERING

CURTAINVALL ENGINEERING

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PLANT ROOM - ACOUSTIC LOUVRE PANELS
ELEVATION / PLANS / SECTIONS

LENDLEASE
20 TRITON ST. REGENT'S PLACE, LONDON NW1 3BF

Drwn JA Date 11.08.20 Chckd AF Scale AS SHOWN CTH-SUK-L04-DR-25-X-008

P00

ason for Issue

APPROVAL

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SCALE 1:50 @ A1