

 $\mathbf{A}_{\overline{\mathbf{a}}}$

Proposed Typical Balcony - Detail Plan
 Scale 1:20 at A3

COMMON GROUND WORKSHOP LTD

The Common E2 53 Old Bethnal Green Rd, London, E2 6QA

T 077 65257123 info@commongroundworkshop.co.uk www.commongroundworkshop.co.uk

AMENDMENTS					
REV	DATE	DESCRIPTION			
A	27.08.2021	FOR PLANNING APPROVA			

CONSULTANT(S)
Project Manager: Structural Engineer: MEP Services Engineer: Planning Consultant: Daylight / Sunlght Consultant: Cost Consultant: -

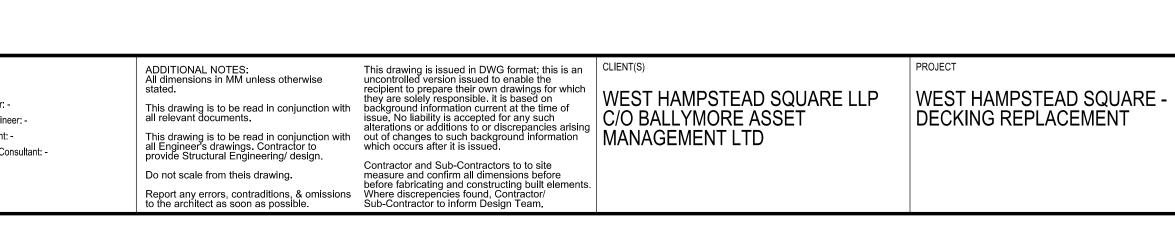
DO NOT SCALE FRAM THIS DRAWING. ALL DIMENSIONS TO BE VERIFIED ON SITE BY CONTRACTOR	T 077 6
PRIOR TO COMMENCEMENT OF ANY SHOP DRAWINGS AND ANY WORKS ON SITE. REPORT ALL	info@co
DISPREPENCIES TO THE ARCHITECT IMMEDIATELY.	U U
THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELATED ARCHITECT/ ENGINEERS DRAWINGS /	www.coi
DETAILS AND ALLOTHER RELEVANT INFORMATION	

COPYRIGHT AND NOTES

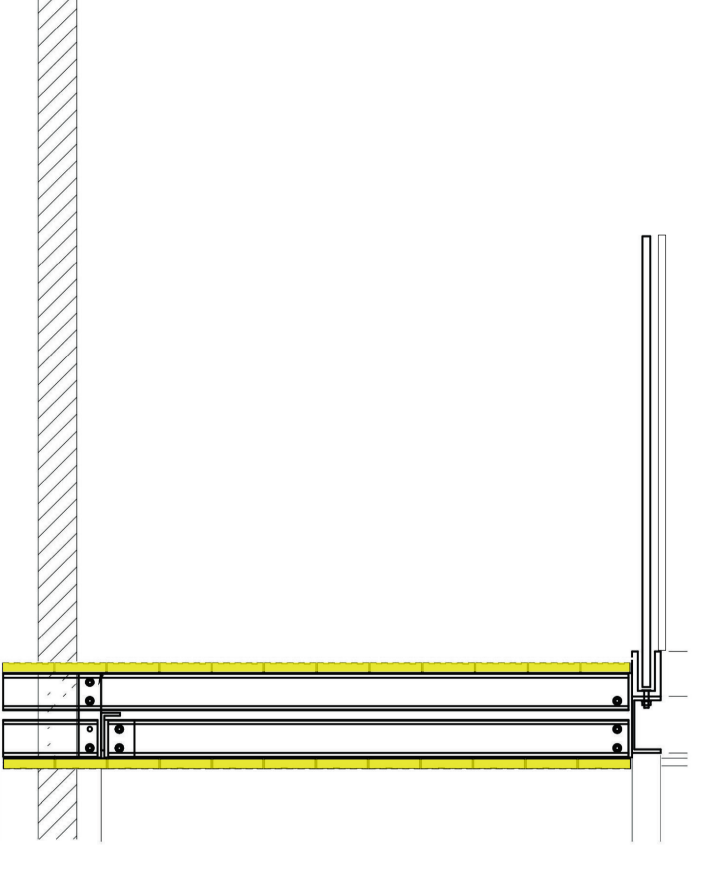
PROPOSED DECKING SPECIFICATION:

Yellow shaded area indicates area of existing timber balcony decking to be replaced with 'Mydek Delta 20 Decking System' which is a durable, non-combustible, aluminium decking system designed to enhance balconies a terraces, available in a range of standard finishes.

Mydek is compatible with the full range of support systems from MyDek for fas and accurate installation. MyDek is a speedy & accurate decking solution.



	BOARD DIMENSIONS:				
	Board width x depth 144 x 20mm (150mm module)				
	Board length 4.2m or cut-to-length (subject to conditions)				
and	Weight 12.47 kg/sqm				
	BOARD MATERIAL:				
ast	Board Aluminium grade 6063-T6				
	Expansion allowance 1mm per linear metre				
	Finish Polyester Powder Coating – 80micron slip-resistant				



2 Proposed Typical Balcony - Detail Section A-A - Scale 1:20 at A3

	D 3	00 ROVAL		
DRAWING TITLE(S) PROPOSED TYPICAL BALCONY DETAIL DRAWINGS	SCALE 1:20 @ A3 PROJECT NUMBER CGW-BDR-WH DRAWING NUMBER BDR-WHS-		DRAWN CC DATE AUG 2021 PW-2031	CHECKED MS REVISION